







Dr. Vishwanath Karad MIT- WORLD PEACE UNIVERSITY

2020-21







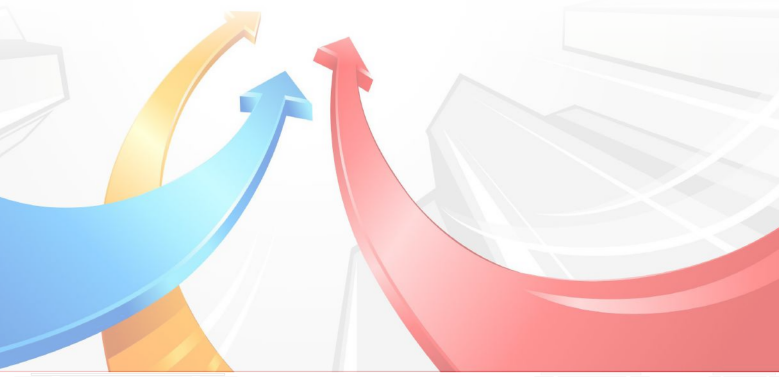
VISION AND MISSION

VISION

- To be a leading University of Excellence, promoting the "Culture of Peace" through Value-based "Universal Education System", with a firm belief that "Union of Science and Religion / Spirituality alone will bring peace to mankind".
- To be a world class space of intellectual distinction in creating extensively trained professionals who will stand for eternal human values and world peace as complete global citizens.

MISSION

- To create a synergy of academics with technology with research with industry with economy and economy with social innovation, leading to world peace and positive change in the society.
- To identify, enhance, hone and nurture the strength of every student to apply scientific knowledge to touch the life of human beings.
- To foster the spirit of inquiry and imagination in students, to push the envelope of human knowledge and come up with innovative and ground-breaking solutions for well-being of the world.
- To create value and intellectual capital for society that will act as a prime mover for development of the society.
- To promote the 'Idea of India' by sensitizing students about the ethos of democracy, vision of leadership and culture of good governance.
- Co-creation and partnership with individuals and organizations that can support students realize their supreme potential.



PREFACE

The Dr. Vishwanath Karad MIT World Peace University (MIT-WPU), Kothrud, Pune has successfully completed two years of academic excellence under leadership of our Founder President Prof. Dr. Vishwanath D. Karad and Executive President Mr. Rahul V. Karad. We are presenting second Annual Report for the Academic Year 2019-20.

This Annual Report gives a glimpse of the all the important activities and developments taking place at the University for the year 2018-19. As we have set 'Technology, Research, Social Innovation and Partnerships' as our core approach at MIT-WPU, the report has been divided into the following sections: Governance, Academic and Administrative Leadership, Academic Profile, Technology and Research, Social Innovation, Partnership and Statement of Account.

GOVERNANCE

This section contains the details of the statutory committees that are instrumental in driving the vision of MIT-WPU, including the members of Advisory Body, Governing Body, Board of Management, Academic Council and Board of Examination with number of meeting held for the Academic year 2019-20.

ACADEMIC AND ADMINISTRATIVE LEADERSHIP

This section contains the details of the academic and administrative leaderships including Vice Chancellor, Pro Vice Chancellor, Provost, Deans, Associate Deans, HOS, Associate HOS, Registrar, Associate Registrar and Assistant registrar.

ACADEMIC PROFILE

The section on Academic Profile consists of the details about the Faculty members, Programmes being offered through different Schools of Studies during 2019-20. It also details student intake, student enrollment and Examination results.

TECHNOLOGY AND RESEARCH

The Faculty and Students are constantly involved in exploring new and fresh ideas for research. This section covers School wise research publication, Conferences, Seminars, Faculty development programmes, Short term training programmes, Guest Lectures, student's activities and student's achievements

SOCIAL INNOVATION

This section covers various social initiative undertaken by the University such as Rural Immersion, International Yoga Day, Endowment Lecture Series, National Teachers Congress, Bharatiya Chatra Sansad, World Parliament of Science, Religion and Philosophy. It also covers school wise Induction Programmes, Cultural and sport activities.

PARTNERSHIP

MIT-WPU forges partnerships with outstanding academic and other institutions across the globe to expand the student experience and aims to provide high quality educational experience to students through National/International Industry visits. This section also includes collaborations with industry, academic institutions and alumni meets.

AUDIT REPORT FINANCIAL YEAR 2018-19

The section presents the final accounts in the form of Balance Sheet and Expenditure & Income Statements for the year 2019-20.

Editorial Team

EDITORIAL COMMITTEE

The 3rd Annual Report of the Dr. Vishwanath Karad MIT World Peace University (MIT-WPU) for the academic year 2020-21 ending 31st May, 2021 is presented here. The Report consists

- Governance
- Academic and Administrative Leadership
- Academic Profile
- Technology and Research
- Social Innovations
- Partnerships
- Audit Report Financial Year 2019-20

Sr. No.	Name of Members	Designation
01	Dr. Prashant Dave	Registrar
02	Prof. Dr. Shankar Mali	Professor & Co-ordinator, IQAC
03	Prof. Anjali Sane	HOS, School of Management (UG)
04	Prof. Parimal Sudhakar	HOS, School of Governance
05	Prof. Preeti Joshi	HOS, School of Arts
06	Mr. Atul Panshikar	Event Coordinator
07	Mr. Pravin Shinde	Design & Layout

MIT-WPU|ANNUAL REPORT 2020-21



CONTENT

Vision and Mission Preface Editorial Committee Content President's Message Executive President's Message Vice Chancellor's Message	03 04 05 07 09 11 12
 Governance Advisory board Governing Body Board of Management Faculty and Schools Academic Council Board of Examination Statutory Meetings held 	13 14 15 16 17 18 19
 Academic and Administrative Leadership Pro Vice Chancellor/Provosts/Deans / Associate Deans Heads of Administrations 	20 21
Academic Profile List of Faculty Members Programs offered in Academic Year 2020-21 Faculty wise result analysis Programme Wise Placement Analysis CTC Wise Placement Analysis	22 23 52 59 63 70
Technology and Research Conference / Seminars Workshops/FDP/STTP/ Guest Lectures Organized Students Achievements Faculty Achievements Industrial Visits and Induction & Orientation Programme	76 109 169 266 276 284
 Social Initiative 2020-21 World Parliament of Science Religion and Philosophy National Teachers Congress International Conference on 'Eradication of Biological & Chemical Weapons -EBCW2020 Endowment Lecture Series The Dalai Lama Chair for Indic Studies 	296 297 298 299 300 301
Cultural Activities Patents	302 309
Audit Report Financial Year 2018-19	315



PRESIDENT'S MESSAGE



t is a matter of great pride and pleasure to greet you all. Although 39 years may not be a very long time in the life of an Institute, it fills my heart with great pride, that the Group now has 4 renowned Universities, 63 institutions, 54,000+ students and nearly 1 lakh alumni who have held our flag high, not only in India but also in the world over.

The major thrust of MAEER's MIT Group Institutions is on 'VALUE BASED UNIVERSAL EDUCATION SYSTEM', which has helped

students build an all-round personality and face every challenge in their life. Education that is rooted in firm principles and nurtured on the right values contributes to the all-round growth and development of students. We, at MAEER's MIT Group of Institutions, have always been proactive in addressing the ever increasing academic

requirements of the students. The institute provides the latest state-of-the art infrastructural facilities like library, laboratories, equipment's, machinery, computers, software, and internet center and so on.

MAEER sincerely tries to throw sharp focus on coordination of academic patterns with

industrial trends by giving students proper academic exposure to the latest technologies and innovation from the respective fields through developing research attitude and environment. This effort helps them to get placed in reputed organizations as well as to get admission for higher education in reputed institutes.

I am very much happy and feel proud to see the overall progress of this institute, which is heading high on the right path of academic growth.

I am sure that the institute will maintain its distinct position in future and will reach the pinnacle of success in the years to come in the field of Management Education.

I wish you all a bright and progressive future.

With Best Wishes.

Prof. (Dr.) Vishwanath D. Karad Founder President, MIT-World Peace University, Pune, India

MIT-WPU|ANNUAL REPORT 2020-21



EXECUTIVE PRESIDENT'S MESSAGE



AEER's MIT Group of Institutions has been blazing the educational trail for the last nearly four decades now and its flagship university, the MIT World Peace University, has emerged as the leading centre of excellence in the country. The exponential growth of the University can be attributed to three main factors continuous innovation, its Value Based Education approach, and the dedication and contribution of its team members. With each passing phase, we keep adding new dimensions to the realm of teaching. Value based education is the need of the hour. Value based education means inculcating in the youth a sense of humanism that would build the nation and bring back to the people pride in work that brings order, security, and assured progress. Present age is the age of science and technology and there is a great confusion - war and conflicts never come to an end, and the innumerable vicious phenomena are covering the world. Today, every parent wants to give the best education to children, which is not just confined to the books, but it goes much beyond that. The parents look at the holistic development of their children as that is essential to edge in the global scenario. That is why parents focus on extracurricular activities and value education along with academics. In today's time, when there is a huge crisis of moral values in society, valuebased education proves out to be the solution. Through value-based education, we can develop the children into people with strong character and values who know how to utilize their knowledge for the advantage of mankind. At the World Peace University we are fully committed to the value based education.

Ever since the sudden surge of Digital Technology in the 1990s, every aspect of life has been undergoing a regular change, making the world a very dynamic place. The field of education has been particularly affected by way of methods of teaching, easy availability of study and reference material online, and making students better aware. As if these changes were not sufficient enough, the COVID 19 Pandemic added a whole new dimension to the way we teach and learn. Never before had the world closed down to the extent it did during the ongoing Pandemic, thereby adversely affecting the learning curve. It required us to analyze the changes and quickly adjust to the new realities to avoid creation of a learning vacuum. I am personally very satisfied to state that our University has been hugely successful in arresting the breach whereby the curve was kept intact. New normals have been created and adapted at all levels for seamless learning.

Lastly, but importantly, our various social initiatives like the Bharatiya Chhatra Sansad, National Women's Parliament, National Teachers' Congress, Rashtriya Sarpanch Sansad and many others, have been gaining good momentum and succeeding in mobilizing the youth and sensitizing them to come forward in public life and contribute to the nation building.

We are immensely proud of our alumni who occupy influential positions all across the globe and act as our brand ambassadors. To them, and our students, we wish the best of everything now and in future.

Shri. Rahul V. Karad

Executive President, MIT-World Peace University, Pune, India

VICE CHANCELLOR'S MESSAGE



nder the umbrella of MAEER Group which proudly carries a glorious legacy of fourdecades, Dr. Vishwanath Karad MIT World Peace University (MIT-WPU) strives to propel the trajectory from academics into technology, technology into research, research into industry, industry into economy and finally from economy into social innovation. This propellant force will lead the society towards a positive change, which will further facilitate world peace. विश्वशानिवर्ध्व ध्वा - - Let peace prevail in the universe - is the motto of MIT-WPU which resonates the founding principles of MAEER. In our journey towards obtaining.

World peace, students and teachers are the force multipliers. We systematically and methodically attempt to identify, enhance, hone and nurture the strength of every student to apply scientific knowledge to create intellectual capital for society. While MIT-WPU tirelessly promotes the ethos of India by providing various academic and social platforms to young motivated students, it fully supports and promotes a conducive research culture with which, every aspiring student or faculty can devise and develop innovative ideas of research and development for the larger benefit of the society.

Prof. Dr. N. T. Rao

Vice Chancellor MIT-World Peace University, Pune, India

ADVISORY BOARD



Dr. Raghunath A. Mashelkar Chairman



Dr. Anil Kakodkar Former Chairman



Dr. Vijay P. Bhatkar Executive Chairman



Prof. Dr. Jay P. Gore Principal Advisor



Mr. Abhay Firodia Chairman - Force Motors



Prof. Dr. K. E. Seetha Ram Founder Director, NUS - GAI



Mrs. Anu Aga Padma Shri, MP Rajya Sabha



Prof. Dr. Sanjay G. Dhande Padma Shri



Dr. D. P. Agarwal Former Chairman, UPSC



Prof. Dr. Devi Singh Vice-Chancellor, FLAME University



Mr. Rajiv Bajaj MD, Bajaj Auto Ltd.



Prof. Dr. V. G. Narayanan Sr. Management Faculty









Mr. Nanik Rupani Chairman, Neutron Electronic Systems Pvt. Ltd.

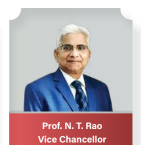


GOVERNING BODY





Rahul V. Karad Executive President















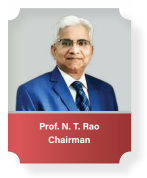








BOARD OF MANAGEMENT







Prof. Prakash B. Joshi Member



















FACULTY AND SCHOOLS

Division-1 Engineering and Technology

- School of Chemical Engineering
- ► School of Civil Engineering
- ► School of Computer Engineering & Technology
- ► School of Electrical Engineering
- ► School of Electronics & Communication Engineering
- ► School of Mechanical Engineering
- ► School of Petroleum Engineering
- School of Polymer Engineering
- ▶ School of Design
- ► School of Polytechnic & Skill Development
- ► School of Computer Science

Division-2 Business and Leadership

- School of Management (UG)
- School of Management (PG)
- ► School of Commerce
- ▶ School of Economics
- School of Governance
- ► School of Public Policy

Division-3 Sciences and Health Sciences

- School of Pharmacy
- ► School of Physics
- ▶ School of Mathematics & and Statistics
- School of Biology
- ► School of Chemistry
- ► School of Sustainability Studies

Division-4 Arts, Humanities and Professional Studies

- ▶ School of Liberal Arts
- School of Media & Journalism
- School of Visual Arts
- School of Photography
- ▶ School of Education
- School of Law

ACADEMIC COUNCIL

Sr. No.	Name of Member	Designation
01	Dr. N. T. Rao	Chairman
02	Dr. R. M. Chitnis	Member
04	Dr. Milind Pande	Member
05	Dr. Prasad Khandekar	Member
06	Prof. P. Srinivas Subbarao	Member
07	Dr. Anuradha Parasar	Member
08	Dr. Bhanudas Kuchekar	Member
09	Dr. Bharat Chaudhari	Member
	Dr. Krishna Warhade	Member
10		+
11	Dr. Anil Hiwale	Member
12	Dr. Shubhalaxmi Joshi	Member
13	Dr. Anjali Sane	Member
14	Dr. Suhasini Desai	Member
15	Dr. Rohini Kale	Member
16	Prof. Milind Patre	Member
17	Dr. Ganesh Kakandikar	Member
18	Dr. Vinaya Gohokar	Member
19	Dr. Vrushali Kulkarni	Member
20	Dr. Shantini Bokil	Member
21	Dr. Rahul Joshi	Member
22	Dr. Vikrant Gaikwad	Member
23	Dr. Suman Devadula	Member
24	Dr. Sunil Karad	Member
25	Dr. Chandrashekhar Patil	Member
26	Dr. Gautam Bapat	Member
27	Dr. Aparna Dixit	Member
28	Dr. Jayaraj R	Member
29	Parimal Sudhakar	Member
30	Dr. Prashant Malavadkar	Member
31	Dr. Sachin A Kulkarni	Member
32	Dr. Kiran Kokate	Member
33	Dr. Anup Kale	Member
34	Dr. Vilas Balgaonkar	Member
35	Dr. Akshay Baheti	Member
36	Dr. Preeti Joshi	Member
37	Prof. Akshay Shintre	Member
38	Dr. Shruti Nigudkar	Member
39	Dr. Archana Chaudhari	Member
40	Dr. Pournima Inamdar	Member
41	Ganesh Pokale (Controller of Examinations)	Member
42	Dr. Prashant I. Dave (Registrar, MIT-WPU)	Member Secretary

External Experts:				
Sr. No.	Sr. No. Name of Member			
01	Dr Nandkumar Nikam	Member		
02	02 Dr L.G. Navale Me			
04	Dr N.C. Shivaprakash Member			
05	05 Prof Sushil Kumar Member			
06	Dr Bala Prabhakar	Member		

BOARD OF EXAMINATIONS

Sr. No.	Name of Member	Designation	
01	Dr. N T Rao	Chairman	
02	Srinivas Pasumurti	Member	
03	Dr. Milind Pande	Member	
04	Dr. R. M. Chitnis	Member	
05	Dr. Prasad Khandekar	Member	
06	Dr. Prashant Dave	Member	
07	Dr. B. S. Kuchekar	Member	
08	Dr. Anuradha Parasar	Member	
09	Dr. Shailshree Haridas	Member	
10	Dr. Krishna Warhade	Member	
11	Dr. Bharat Chaudhari	Member	
12	Dr. Mahesh Gaikwad	Member	
13	Mr. Ganesh Pokale	Member Secretary	
	External Experts		
15	Ganesh Mohan, VIT Vellore	Member	
16	Ashish Apte, NMIMS Mumbai	Member	
17	V. Vinayak Ram, BITS Pilani	Member	

STATUTORY MEETINGS

Meetings held during 2019-20			
Sr. No.	Nature of Meeting	Meeting No.	Meeting Date
01	Board of Management	02/2020	06-07-20
02	Board of Management	03/2020	10-11-20
03	Board of Management	01/2021	27-02-21
04	Board of Management	02/2021	23-04-21
05	Board of Management	03/2021	25-06-21
06	Governing Body Meeting	01/2020	18-03-20
07	Governing Body Meeting	01/2021	27-02-21
08	Academic Council Meeting	01/2020	02-12-20
09	Academic Council Meeting	02/2020	10-06-20
10	Academic Council Meeting	03/2020	14-10-20
11	Academic Council Meeting	01/2021	10-02-21
12	Academic Council Meeting	02/2021	09-06-21

PRO VICE CHANCELLOR / PROVOST / DEANS / ASSO. DEANS



Prof. Dr. R. M. Chitnis
Pro Vice Chancellor

















HEADS OF ADMINISTRATION























Sr. No.	Name of the Staff	Designation	Qualification
1	Mrs.Deepali Pankaj Javale	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.
2	Mr.Prashant Sudhakar Lahane	Assistant Professor	B.E. Computer Engg., M.E. Infor.Tech.
3	Dr.Rashmi Suhas Phalnikar	Associate Professor	B. E. Electronics M.Tech Info. Technology, Ph.D -Computer Science and Engg.
4	Mrs.Vaishali Pankaj Suryawanshi	Assistant Professor	B.E. Computer Engg., M.Tech- Info. Technology
5	Mrs.Priyanka Rajesh Gulhane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
6	Mrs.Anita Shivaji Gunjal	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
7	Mr.Omkaresh Sakharam Kulkarni	Assistant Professor	B.E Computer Engg. M.Tech.,- Computer
8	Dr.Siddhivinayak Arvind Kulkarni	Professor	B.E. Electronics, M.Tech Electronics, Ph.D Info. Tech.
9	Mrs.Kajal Chandan Khatri	Assistant Professor	B. E. Computer Engg. M.Tech Computer Engg.
10	Mrs.Renuka Amit Mane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
11	Dr.Sumedha Dhananjay Sirsikar	Associate Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
12	Dr.Nitin Namdeo Pise	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
13	Mrs.Ruhi Ajit Patankar	Assistant Professor	B.E. Computer Engg., M.Tech.Computer
14	Mrs.Shakti Sanjay Kinger	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
15	Mrs.Sajeeda Riyaj Shikalgar	Assistant Professor	B.E Computer Engg. M.E. Info. Tech.
16	Dr.Mangesh Vilas Bedekar	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
17	Mr.Abhishek Prakash Chunawale	Assistant Professor	B.E. Info. Tech. M.E. Info. Tech.
18	Mrs.Dipali Prashant Baviskar	Assistant Professor	B.E. Info. Tech. M.E. Computer Engg.
19	Dr.Vrushali Yadunath Kulkarni	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
20	Mrs.Bhavana Subhash Tiple	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
21	Ms.Madhura Vishnu Phatak	Assistant Professor	B.E Computer Engg. M.E. Info. Tech.

Sr. No.	Name of the Staff	Designation	Qualification
22	Mrs.Mamta Suyog Bhamare	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
23	Ms.Pranali Kashinath Kosamkar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
24	Ms.Suja Sreejith Panickar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
25	Mrs.Vidya Balaji Patil	Assistant Professor	B.E. Electronics M.E. Digital System
26	Mrs.Rashmi Ashwinikumar Rane	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
27	Mrs.Ranjana Anup Agrawal	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
28	Mr.Prasad Purushottam Purnaye	Assistant Professor	B.E. Computer Engg., M.Tech.Computer
29	Dr.Bharti Asheesh Dixit	Associate Professor	B.E Electronics M.E. Electronics Ph.DElectronics &Telecommunication
30	Dr.Sukhada Prasad Bhingarkar	Associate Professor	B.Tech Computer M.E. - Computer Engg. Ph.D Info. Tech.
31	Dr.Sushila Manish Palwe	Assistant Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
32	Dr.Aditi Shantanu Jahagirdar	Assistant Professor	B.E Electronics E&TC M.E Electronics
33	Ms.Aparna Ashok Kamble	Assistant Professor	B.E. Computer Engg. M.E Info. Tech.
34	Mr.Amit Sadanand Savyanavar	Associate Professor	B.E Computer Engg. M.E. Computer Engg.
35	Dr.Sharmishta Suhas Desai	Associate Professor	B.E Info. Tech. M.E. Info, Tech. Ph.D- Computer
36	Dr.Kishor Rambhau Kolhe	Associate Professor	B.E Electronics, M.E Info. Tech. Ph.D Computer
37	Dr.Dhanashri Narayan Wategaonkar	Assistant Professor	B.E. Computer Engg. M.E Info. Tech.
38	Mrs.Vasundhara Vijay Ghate	Assistant Professor	B.E. Info.Tech. M.E Info. Tech.
39	Mrs.Pratvina Vinayak Talele	Assistant Professor	B.E. Info.Tech. M.E Info. Tech.
40	Mrs.Neha Prasad Sathe	Assistant Professor	B.E Electronics M.E. Digital Systems
41	Mr.Chitrakant Omprakash Banchhor	Assistant Professor	B.E Computer Engg. M. Tech Info.Tech.
42	Mrs.Manisha Tilokchandji Thakkar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
43	Mr.Aniket Suresh Ingavale	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.

Sr. No.	Name of the Staff	Designation	Qualification
44	Mr.Vitthal Sadashiv Gutte	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
45	Mr.Pramod Yeshwant Mundhe	Assistant Professor	B.E Info. Tech. M.Tech Info. Tech.
46	Dr.Shounak Rushikesh Sugave	Associate Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
47	Mrs.Anita Mahesh Thengade	Assistant Professor	B.E Computer Engg. M.Tech- Computer Engg.
48	Mrs.Jayshree Ajit Aher	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
49	Mrs.Geeta Kamalesh Sorate	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
50	Mr.Rajendra Ganaba Pawar	Assistant Professor	B.E Info. Tech. M.Tech. Info. Tech.
51	Mr.Chudaman Devidasrao Sukte	Assistant Professor	B.E Computer Engg. M. Tech.Computer Engg.
52	Mr.Hanmant Dnyandeo Magar	Assistant Professor	B.E Computer Engg. M. Tech Info. Tech.
53	Mrs.Jyoti Abhijit Manoorkar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
54	Mrs.Nital Vithalrao Adikane	Assistant Professor	B.E Computer Engg. M.Tech. Computer
55	Dr.Yogesh Raghunath Kulkarni	Assistant Professor	B.E Computer Engg. M.Tech. Computer
56	Mrs.Vidya Sujit Kurtadikar	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
57	Dr.Balaso Nivruti Jagdale	Associate Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
58	Dr.Balaji Madhavrao Patil	Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
59	Dr.Himangi Milind Pande	Associate Professor	B.E Computer Engg. M.E. Computer Engg. Ph.D- Computer
60	Mr.Umesh Kisan Raut	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
61	Mrs.Sarika Sanjay Bobde	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
62	Dr.Trupti Nitin Baraskar	Assistant Professor	B.E E&TC M.E E&TC , Ph.D. Electronics & Communication
63	Mrs.Laxmi Bhartesh Bhagwat	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
64	Mrs.Chaitali Vivek Chandankhede	Assistant Professor	B.E Computer Engg. M.E Info. Tech.

Sr. No.	Name of the Staff	Designation	Qualification
65	Mrs.Varsha Swapnil Naik	Assistant Professor	B.E Info. Tech. M.E. Info, Tech.
66	Mrs.Sheetal Pravin Girase	Assistant Professor	B.E Computer Engg. M.E Info. Tech.
67	Mrs.Shilpa Snehal Sonawani	Assistant Professor	B.E Computer Engg. M.Tech Computer
68	Dr.Lalit Vishwambhar Kulkarni	Assistant Professor	B.E Computer Engg. M.S Computing
69	Mrs.Madhuri Amol Bhalekar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
70	Mr.Shiv Havgirao Sutar	Assistant Professor	B.E Computer Engg. M.E. Computer Engg.
71	Mr.Prakash Shivaji Waghamode	Assistant Professor	B.E Info. Tech. M.Tech Computer
72	Mrs.Pradnya Vaibhav Kulkarni	Assistant Professor	M.E.Computer Sci. & Engg. (I.T.), B.E.Computer Sci., & Engg.
73	Mrs.Vandana Swapnil Jagtap	Assistant Professor	M.E.Computer Engg., B.E. Computer
74	Mrs.Shridevi Chandraprakash Karande	Assistant Professor	M.E.Computer Engg.), B.E.Computer Science
75	Mrs.Seema Jitendra Patil	Assistant Professor	M.E.Computer Engg., B.E. Computer
76	Mrs.Archana Amit Khandekar	Assistant Professor	M.E.Information Technology, B.E.Computer Tech.
77	Mr.Pratik Suresh Soygaonkar	Assistant Professor	M. E. Computer Engg., B.E.Computer Engg.
78	Dr.Vinayak Prabhakar Musale	Assistant Professor	M.E.Computer Sci. & Engg., B.E.(Computer Sci. & Engg.)
79	Mrs.Priti Swapnil Chakurkar	Assistant Professor	M.E.Information Tech., B.E.Comp. Sci. & Engg.,
80	Ms.Poonam Chandrakant Bhosale	Assistant Professor	M.E.(Computer Engg.), B.E.(Computer Engg.),
81	Dr.Uma Ramachandra Pujeri	Associate Professor	BE (Comp), M.Tech (IT), Ph.D (Information & Communication Engg)
82	Ms.Snehal Pandharinath Umare	Assistant Professor	BE (Comp), ME (Comp)
83	Ms.Prerna Prakash Lahane	Assistant Professor	BE (IT), ME (Comp)
84	Mr.Avadhoot Suhas Joshi	Assistant Professor	BE (CSE), ME (Computer Networks)
85	Mrs.Preeti Amit Kale	Assistant Professor	BE (Comp), ME (Comp)
86	Mrs.Prachi Sambhaji Sarode	Assistant Professor	BE (IT), ME (IT)
87	Ms.Anjali Arunrao Shejul	Assistant Professor	BE (IT), ME (Comp)
88	Dr.Pradnya Siddhivinayak Kulkarni	Assistant Professor	BE (Electronics), PG Diploma (IT), Ph.D (Information Technology - Medical Image Processing)

Sr. No.	Name of the Staff	Designation	Qualification
89	Ms.Pooja Venkatrao Mundhe	Assistant Professor	BE (IT), ME (IT)
90	Mr.Mahesh Ashok Bhandari	Assistant Professor	BE (IT), ME (Computer Network)
91	Mr.Avinash Prakash Patil	Research Associate	Ph.D Computer Science
92	Mr.Sachin Sharad Kulkarni	Manager - Strategy & Planning	B.E Computer Engg. M.E. Info. Tech.
93	Ms.Poonam Manikrao Bhagat	Teaching Assistant	B.EComputer Engg. M.E Computer engg.
94	Mr.Gajanan Raghunathrao Bhusare	Laboratory Assistant	B.EComputer Engg. M.Tech- Info. Tech.
95	Dr.Swapna Anand Saoji	Assistant Professor	B.Com.,MCM, MBS(HR), Ph.D Orgnisaional Mangt.
96	Dr.Suman Devadula	Associate Professor cum Co-ordinator	B.TechMechanical, B.Des Design, Ph.DDesign
97	Mr.Santosh Bhiva Pakhare	Assistant Professor	B.E Mechanical., M.Des Product Design
98	Dr.Sai Prasad Ojha	Assistant Professor	B.E Mechanical M.Tech Computer Engg. & Automation Ph.D- Degital Capture
99	Mrs.Anuja Amit Ambekar	Assistant Professor	B.F.A(Fine Arts., PG- Diploma
100	Ms.Prajakta Balchandra Khanwalkar	Assistant Professor	B.Arch., M.Des.
101	Mr.Vaijnath Jagannath Rode	Assistant Professor	B.E.(Polymer), M.Des.
102	Mr.Ganesh Suresh Jadhav	Assistant Professor	Ph.D. (Design),M.Tech.(Ind. Engg.),B.E.(Production Engg.)
103	Dr.Ankit Jain	Assistant Professor	Ph.D (h.c.) MBA (Finance), B.Com (Computer Application)
104	Dr.Anand Jayant Kulkarni	Professor and Asociate Director	B.E. Mechanical, M.Sc. Artificial Intelligence, Ph.D., Post Doctorate
105	Dr.Pournima Nilesh Inamdar	Assistant Professor	LLM, LLB
106	Dr.Aparna Dattatraya Pathak	Assistant Professor	LLM, LLB,MBS, B.Com, PGDBM
107	Ms.Aarti Anand Tayde	Assistant Professor	LLM, MA,LLB, BA
108	Mrs.Chayanika Barindra Basu	Assistant Professor	LLM, MA,LLB, BA
109	Mr.Aayush Mayank Mishra	Assistant Professor	LLM, LLB, NET
110	Dr.Pronema Pradipkumar Bagchi	Assistant Professor	Ph.D, MA, BA
111	Ms.Sanjana Bharadwaj	Assistant Professor	NET, LLM,BBA LLB
112	Mr.Milind Tukaram Patre	Professor & Associate Dean	BE
113	Mrs.Manju Sanjay Kulkarni	Assistant Professor	ME, BE

Sr. No.	Name of the Staff	Designation	Qualification
114	Mrs.Sheetal Rajneesh Vij	Assistant Professor	ME
115	Mrs.Rasika Ramendra Beohar	Assistant Professor	ME
116	Dr.Bela Jayesh Joglekar	Assistant Professor	PhD, BE
117	Dr.Bhagwat Ishwar Biradi	Assistant Professor	Ph.D, M.Phil,SET, MA, BA, PGDBM (HR)
118	Mrs.Manasvi Hrishikesh Patil	Assistant Professor	ME, BE
119	Mr.Niranjan Dhanraj Khaire	Assistant Professor	ME, BE,PGDWMRD, YIC, PGDPSCCP
120	Ms.Amruta Anil Kulkarni	Assistant Professor	MA ,BA
121	Mrs.Radhika Anand Dixit	Assistant Professor	MA,BSC,BBA
122	Dr.Sachin Shankar Gadekar	Assistant Professor	Ph.D,M.Phil, MA, BA
123	Mr.Mandar Shrikrishna Bapat	Assistant Professor	МРМ, МВА, ВА
124	Dr.Suhasini Balkrishna Desai	Professor & Associate Dean	Ph.D. (Mech), M.E. (Mech. Design), B.E. (Mech.,
125	Dr.Archana Samir Chaudhari	Assistant Professor	PhD, M.Ed, MA, B.Ed, B.Hsc
126	Ms.Jyoti Amrutrao Tekale	Lecturer	B.Ed, M.Ed, TTC
127	Ms.Priya Bahirnath Kale	Assistant Professor	M.A., M.Ed., SET
128	Mrs.Shalini Santosh Tonpe	Assistant Professor	B.A.(Marathi,Hindi), M.A.(Marathi,Hindi),M.Ed., M.Phil., SET, CIDTT, Diploma in Yog and Ayurvveda
129	Dr.Vandana Ramrao Kenjale	Assistant Professor	Ph.D, MA,M.Ed
130	Mr.Sachin Jagannath Sakhare	Assistant Professor	M.A. M.Ed. SET
131	Dr.Yashpal Dashrath Netragaonkar	Associate Professor	Ph. D, M.Ed, B.Ed
132	Mr.Rahul Gangadhar Landge	Assistant Professor	MSC,B.ED,M.ED ,NET ,SET AND JRF
133	Dr.Anjusha Jagdeorao Gawande	Assistant Professor	B.Ed.M.Ed.SET.PHD
134	Mrs.Anagha Arun Mahajan	Assistant Professor	MSc., MPhil, M.Ed. SET
135	Mrs.Manisha Suhas Mohite	Assistant Professor	M.Sc.M.A.M.Ed.SET
136	Ms.Prachee Jayant Somvanshi	Assistant Professor	B. Sc., M.Sc., B.Ed., M.Ed., DSM, SET
137	Dr.Ravikumar Manohar Chitnis	Professor & Vice Chancellor	B.Com, M.Com, MBS, M.Phil, Ph. D
138	Dr.Anjali Ajit Sane	Associate Professor	M.A.(Eco), NET, SET, Ph.D.
139	Dr.Shubhangi Vitthal Gaikwad	Assistant Professor	B.Com., M.Com.,, M.Phil, Ph.D, UGC-NET, PGDIB, PGDBM
140	Mr.Hemant Keshav Bhise	Assistant Professor	M.Com, PGDBM, M.M.S.

Sr. No.	Name of the Staff	Designation	Qualification
141	Ms.Manisha Raghunath Shedge	Assistant Professor	B.Com., M.Com., MBA(Finance), M.Phil., B.Ed., DTL, GDCA, PGDFM, PGDIM, DIM
142	Mr.Ashish Shrikrishna Kathale	Assistant Professor	M.Com, MBA, M.Phil
143	Dr. Jivan Pandharinath Biradar	Assistant Professor	Ph.D, M.Phil, NET(Eco)MA
144	Ms.Pallavi Nandkumar Diwan	Assistant Professor	B.Com,LLM.MPM
145	Mr.Jayesh Jagdish Jadhav	Assistant Professor	NET, M.Com, B.Com
	Mrs.Shreeya Chidambar Rajpurohit	Assistant Professor	
146	Mrs.Shreeya Chidambar Rajpurohit	Assistant Professor	M.Com, ICWA (Inter), UGC - NET (Commerce)
147	Mrs.Ketki Rajiv Mulay	Assistant Professor	B.com, M.com, B.Ed, NET(Commerce)
148	Dr.Priyanka Gujrati	Assistant Professor	Ph.D, NET, M.Com, B.Com, B.Ed
149	Dr.R Jayaraj	Professor	Ph.D, MA, BA
150	Mr.Gaurav Prabodh Petkar	Assistant Professor	B.Com, MBA Marketing
151	Mr.Kaustubh Dattatray Saurkar	Assistant Professor	MA (Economics) SET (2015)
152	Mrs.Anuradha Suresh Pai	Assistant Professor	BA Economics, MA Economics, PG Diploma in Print Journalism, UGC NET,
153	Mrs.Kavita Karan Ingale	Assistant Professor	B.A.Eco, M.A. Eco, PGDBM, MBS Fin, NET Eco
154	Dr.Agamoni Majumder	Assistant Professor	Ph.D., M.Sc, B.Sc
155	Mr.Parimal Maya Sudhakar	Associate Professor	B.A., M.A., M.Phil.
156	Mr.Gopal Vasudeo Wamane	Assistant Professor	BSc, MSc, MA, NET-JRF
157	Dr.V Lenin Kumar	Assistant Professor	Ph.D, M.Phil, MA, BA
158	Ms.Neelam Sharadchandra Pandit	Assistant Professor	NET, MS.W, B.Sc
159	Ms.Kiran Johnson	Assistant Professor	BA, MA, TS-SET & UGC-NET in Public Administration
160	Dr.Pankaj Pramod Koparde	Assistant Professor	MSc, PhD
161	Dr.Prasad Anil Kulkarni	Assistant Professor	PhD, B.Sc, M.Sc
162	Dr.Vilas Shivshankar Balgaonkar	Assistant Professor	Ph.D, MBA, MA, B.Sc
163	Mr.Anurag S Verma	Assistant Professor	M.Phil, MA, B.Com
164	Mr.Abhijit Uday Tilak	Senior Manager - Media & Communication	B.Sc. (Botany) & Masters in Communication Studies (Film & Video Production)

Sr. No.	Name of the Staff	Designation	Qualification
165	Mr.Chaitanya Ramesh Kulkarni	Senior Manager - Creative Direction	Masters in Mass Media, PGDAPRM, GD Arts,IDD
166	Mr. Shonak Monesh Naik	Team Leader - IR	BBA & Master in Journalism & Mass Communication
167	Dr.Shruti Sunil Nigudkar	Associate Professor	Ph.D, NET, MFA, MA, BFA, Dip. A Ed, G D Art, Dip in Photography
168	Mrs.Nivedita Sanket Choudhari	Assistant Professor	Diploma in Applied Art, Diploma in Art Education
169	Ms.Samidha Ashoutosh Joshi	Assistant Professor	MFA, BFA
170	Mrs.Ashwini Virendra Ghaisas	Assistant Professor	MA, Diploma in Photography
171	Mr.Akshay Narhari Shintre	Assistant Professor	M.Sc, B.Sc, Photography
172	Mr.Shrihari Rajendra Dhole	Assistant Professor	B.Sc
173	Mr.Chinmay Milind Morgaonkar	Assistant Professor	B.Com, Certificate in Photography
174	Dr.Anuradha Parasar	Professor & Dean	Ph.D, LLB, B.Sc., BA (Addl) Sociology
175	Dr.Preeti Tushar Joshi	Assistant Professor	Ph.D, M.Phil, MA, B.Ed,BA
176	Mr.Sandeep Balasaheb Pagar	Assistant Professor	MA, PGDBM, MBS, BA
177	Mr.Nitin Mohanlal Sharma	Assistant Professor	B.SC., MA (NET)
178	Mr.Sanmit Sanjit Sarkar	Assistant Professor	B.A., B.Ed, M.A.
179	Mr.Animesh Mukund Dongare	Assistant Professor	BA, MA, NET, JRF
180	Mr.Swapnil Virendra Chalwadi	Assistant Professor	M.A. M.Phil. UGC-NET, BA
181	Mr.Abhijeet Purushottam Chore	Assistant Professor	NET, MA, BA
182	Ms.Pallavi Yogendra Rajwade	Assistant Professor	G.D.Arts, PGDRM, MFA
183	Mrs.Prachi Heramb Trifaley	Assistant Professor	MFA, BFA, Diploma in Advertising & Public Relation
184	Mr.Chaitanya Tanaji Gite	Assistant Professor	NET, SET,M.Phil, MA, BA
185	Mrs.Sreeju V Nadh	Assistant Professor	MA, BA
186	Ms.Madhura Dilip Londhe	Assistant Professor	NET, SET, MA, BA
187	Mr.Ashish Vijay Kasbe	Assistant Professor	MA, B.Sc
188	Mr.Bhushan Rameshwar Shete	Assistant Professor	SET, MA, B.Sc
189	Dr.Mithila Arvind Biniwale	Assistant Professor	M.Phil, MA, BA
190	Mr.Aswanth G Krishnan	Assistant Professor	NET,M.Sc, B.Sc
191	Dr.Vikas Vitthalrao Pathe	Assistant Professor	Ph.D, M.Phil, NET, MA,B.Sc.
192	Mr.Vishwajeet Dilip Kale	Assistant Professor	BFA

Sr. No.	Name of the Staff	Designation	Qualification
193	Dr.Ganesh Prabhakar Mantri	Research Associate	Ph.D, MA. B.Com
194	Dr.Nairita Nitish Bhattacharjee	Assistant Professor	Ph.D, SET, MA, BA
195	Mrs.Monika Chinmay Gadre	Assistant Professor	MCA, PhD(Pursuing)
196	Mrs.Vaidehi Ajinkya Mirajkar	Assistant Professor	M.Com, NET (Commerce), SET (Commerce)
197	Dr.Shilpa Deepak Deo	Assistant Professor	MA (Economics), NET with JRF, PhD (Economics)
198	Dr.Pratibha Ajit Upadhye	Assistant Professor	Ph.D., M.Com, B.Com
199	Dr.Pradip Sanatkumar Padhye	Assistant Professor	M.Com , MBA, Ph.D
200	Mrs.Neha Prasanna Lele	Assistant Professor	BBA, MBA
201	Mrs.Shalaka Shripad Ghodke	Assistant Professor	BCS, MCA, Pursuing PhD.
202	Mr.Sadanand Suryakant Petkar	Assistant Professor	MBA, MCOM, PH.D- PURSUING
203	Ms.Geetika Rohit Parmar	Assistant Professor	MCA, BCA
204	Mr.Gautam Surendra Bapat	Assistant Professor	B.Sc., M.C.A., P.G.D.B.M., M.M.S.
205	Ms.Pradnya Madhav Gaikwad	Assistant Professor	MBA (HR), SET, B Sc(Chemistry)
206	Mrs.Archana Mullapudi	Assistant Professor	M.Tech, B. Sc
207	Ms.Amruta Pradeep Dixit	Assistant Professor	M B A, B. Com
208	Mrs.Shubhangi Umesh Garud	Assistant Professor	MBA, B.Com
209	Ms.Radhika Shekhar Mulay	Assistant Professor	Ph.D (Pursuing), M.Com,MBS, PGDBM
210	Dr.Prasad Jeevan Pathak	Assistant Professor	M.Com, M.A.(Eco.), P.G.D.B.M. (H.R.), M.B.S.(H.R.), Ph.D.
211	Ms.Shweta Onkar Deshpande	Assistant Professor	B.A., M.A., M.PHIL
212	Mr.Vaibhav Avinash Joshi	Assistant Professor	M.Sc., MPS, Yog Pandit, Yog Adhyapak
213	Mrs.Pranjali Prasad Deshpande	Assistant Professor	B.S.L.,L.L.B.,L.L.M.
214	Mrs.Mugdha Dhananjay Paranjape	Assistant Professor	ICWAI
215	Mrs.Sudeepta Banerjee	Assistant Professor	MCA, PERUSING PhD
216	Mr.Abhijeet Chandrakant Chavan	Assistant Professor	M.B.A. (Mktg.), B. Pharmacy
217	Ms.Mrudul Manohar Vaidya	Assistant Professor	B.Sc., MBA
218	Mrs.Vinaya Umesh Nimbolkar	Assistant Professor	B.E
219	Mrs.Pallavi Prasen Adya	Assistant Professor	B.Sc, M.Sc, B. Ed, M. Phil , P.hd registered
220	Mr.Shreyas Shripad Thakar	Assistant Professor	B.Com,M.com,CMA

Sr. No.	Name of the Staff	Designation	Qualification
221	Mrs.Dipali Vaibhav Kale	Assistant Professor	B. Sc, MBA ,M.Phil
222	Mr.Sadanand Santosh Borse	Assistant Professor	M.C.A. (Management)
223	Mrs.Diksha Dinar Bedekar	Assistant Professor	MBA M.Com
224	Dr.Sumita Pradeep Joshi	Assistant Professor	M.COM; B.ED; MBA ; SET; PURSUING PH.D
225	Ms.Dhrupa Basant Bhatia	Assistant Professor	BA, MBA, NET
226	Dr.Shraddha Subhash Kokane	Assistant Professor	NET- Management
227	Mrs.Vedashree Tushar Mali	Assistant Professor	MBA(Finance), BBA(Advanced Accountancy)
228	Mrs.Sonal Manohar Muluk	Assistant Professor	B.E, M.B.A, Ph.D (In process)
229	Dr.Smita Chaitanya Pangarkar	Assistant Professor	B.com, PGMP, MBA- HR(MPM) Ph.D
230	Dr.Harshali Parag Patil	Assistant Professor	B.Sc. (Comp. Sci.), MCA, PhD
231	Dr.Rajashri Amit Kadam	Associate Professor	B.Sc, MBA, PhD, Net qualified
232	Mr.Sridhar G	Assistant Professor	B. Sc., MCA, M. Phil
233	Dr.Moumita Dipesh Sharma	Assistant Professor	M.Sc.,MBA, UGC-NET qualified, Ph.D persuing
234	Dr.Hemant Arjun Anbhule	Assistant Professor	B.Sc., MBA, Ph.D
235	Dr.Priyanka Vishal Dandge	Assistant Professor	BCS, MBA, Ph.D
236	Dr.Srishti Agarwal	Assistant Professor	BBA, MBA,PhD, NET
237	Dr.Madhuri Girish Shete	Assistant Professor	B.Sc. Statistics, MBA- Marketing, Ph.D
238	Dr.Swapnil Narayan Undale	Assistant Professor	B.Sc, MBA, DMM, NET,PhD
239	Dr.Ashish Ashokrao Kulkarni	Associate Professor	PhD, MCA, BSc
240	Dr.Samrudhi Ashwin Navale	Assistant Professor	Ph.D., Dip TD, MBA HR, BE E&TC
241	Dr.Sunil Machindra Adhav	Associate Professor	B.E, MBA, Ph.D, NET
242	Dr.Renuka Snehal Nifadkar	Assistant Professor	Ph.D
243	Mr.Dinesh Manmohan Banswal	Assistant Professor	B.Sc(Comp Science), MCA, PhD (Pursuing)
244	Dr.Neelam Vishal Raut	Assistant Professor	PhD Marketing Management, UGC- NET,MBA ,PGDFT,B pharmacy,
245	Dr.Abhishek Bratindranath Mukherjee	Assistant Professor	Ph.D., M.Phil., UGC-NET, MBA, BBA
246	Dr.Kasturi Shukla	Assistant Professor	BHA, MHA, PhD
247	Ms.Vijayashri Machindra Gurme	Assistant Professor	B.E.

Sr. No.	Name of the Staff	Designation	Qualification
248	Dr.Girish Shamraoji Mude	Assistant Professor	Ph.D (Business Management), MBA (Marketing), MMM, PGDFT, UGC-NET, UGC-SET.
249	Dr.Swati Deepak Bankar	Assistant Professor	Ph.D
250	Dr.Dhanashree Umesh Tharkude	Assistant Professor	B.Com, MPM, PHD
251	Mr.Ravi Motilal Sahu	Assistant Professor	B.Com, MMS
252	Dr.Mansi Kapoor	Assistant Professor	B.com, MBA, Phd
253	Ms.Pallavi Rahul Gedamkar	Assistant Professor	MBA
254	Mr.Adwait Sharadchandra Oak	Assistant Professor	BE, MBA
255	Dr.Bhushan Arun Mehare	Assistant Professor	BSL LL B, MBA (HR), DIPR, PhD
256	Dr.Ujwala Madhukar Bairagi	Assistant Professor	BE, MBA,Ph.D.
257	Mrs.Shweta Devendra Shirolkar	Assistant Professor	MBA, SET, Pursuing PhD
258	Dr.Vinita Vinod Ahire	Assistant Professor	Bcom,MBA(Finance),Ph.D. Finnace
259	Dr.Jaideep Gulabrao Jadhav	Professor	B.Com,M.Com,PhD
260	Dr.Varsha Shriram Nerlekar	Associate Professor	PhD
261	Mrs.Manjiri Vishal Gadekar	Assistant Professor	FCA,M.com,UGC-NET,SET
262	Dr.Aparna Sameer Dixit	Assistant Professor	B.Com, M.C.M, M.M.S, PhD
263	Dr.Meenal Kaustubh Pendse	Assistant Professor	BCS, MBA(Marketing), Ph.D
264	Dr.Joseph Vidyasagar Tandhara	Professor	BCom. MCom. PGDBM. MMS. MPM. MLL&LW. PhD PHD
265	Mr.Sushil Ganpatrao Nirbhavane	Assistant Professor	B.E., M.B.A., Ph.D., UGC-NET
266	Mrs.Pooja Darda	Assistant Professor	B,Tech,MBA,Pursuing PhD
267	Dr.Rohini Suresh Sawalkar	Assistant Professor	B. Com, MBA, PhD
268	Mrs.Manjushri Janardhan Yadav	Assistant Professor	MBA HR and . Registered for PH.D
269	Mr.Swapnil MannuLal Sharma	Assistant Professor	BE, MBA
270	Dr.Rajendra Prabhakar Bartakke	Professor	MBA, M.Sc., Ph.D.
271	Mr.Ajay Damodar Nagre	Professor	BSc, MMS, PGDIT
272	Mr.Sudhir Namdeo Rane	Associate Professor	D.C.E.,B.E.(Civil), D.B.M., MMS (Mate. Mgt.),MMS (Mkt.Mgt.),LL.B. (Labour Laws, LMISTE, MIE (India)
	Mr Dalcach IV Danier	Professor	B.Sc., MBA, SMP
273	Mr.Rakesh K Ranjan	1 10103301	D.JC., MDA, JM

Sr. No.	Name of the Staff	Designation	Qualification
275	Dr.Srinivasa Subbarao Pasumarthy	Professor & Dean	D.Litt, Ph.D, MBA (IB), FDPM, M.Phil, M.H.R.M, LLM, M.Sc., M.A., M.Com
276	Dr.Ashish Ramesh Mohture	Assistant Professor	B-Pharm, MBA (HRM & MKT), NET, SET, Ph.D.
277	Dr.DEEPALI DHANANJAY SHAHANE	Associate Professor	B. E , MCM, M Phill, Ph D
278	Dr.Rupali Gupta	Assistant Professor	B.Com (Hons), Master in Financial Management, M.Com (IGNOU), PG Diploma in International Business (IGNOU); NET-JRF (2012), PhD
279	Dr.Vijeta Singh	Assistant Professor	PhD, M.Com, NET, B.Ed
280	Dr.Susheel Yadav	Assistant Professor	Ph.D, GATE, Mtech, Btech
281	Dr.Sukhmeet Kaur Saggu	Assistant Professor	BSc, MBA, PH.D, NET
282	Dr.Vishnu Maya Rai	Assistant Professor	M.Com., Ph.D.
283	Dr. Rahul Vishwanath Dandage	Associate Professor	B.E. Mechanical, M.E. Mechanical-Production, PhD. Mechanical Engineering
284	Mrs.Sangita Girish Bhaskarwar	Senior Executive	B.Com., MBA (Finance)
285	Mr. Rajendra Keshav Gaikwad	Laboratory Assistant	B.A. MBA
286	Mr.Ashish Loyal Lal	Senior Manager - Promotions	MBA(Mktg), BSc(Maths), PGDAPRM, PGDBM
287	Mr.Sachin Sudhakar Shinde	Sports Coach	M.P.Ed.
288	Mr.Rohit Chaitanya Bagawade	Sports Coach	MCA,M.P.Ed
289	Dr.Popat Govind Dhanave	Director - Physical Education	B.Sc., B.P.Ed., M.P.Ed., SET, Ph.D.
290	Dr.Mahesh Bhanudas Gaikwad	Assistant Controller of Examination	B.Com, MCM, Ph.D (Organizational Mgmt.)
291	Mr.Bharat Prakash Ayachit	Executive - Internships	B.Com, MBA (Finance)
292	Mr.Rushikesh Ramkisan Choudhari	Manager - Industry Partnerships	МВА
293	Mrs.Itchhita Motiram Pagare	Executive - Industry Partnerships	M.A., MBA (HR)
294	Mr.Hemant Vinayak Joshi	Assistant Registrar	M. Com, PGDBM, MBS
295	Mrs.Aditi Prasanna Kapre	Executive - HR Operations	B.Com, MCM
296	Ms.Akshara Satchit Erande	Senior Executive - HR Operations	вва, мва
297	Mr.Nitin Ashruba Mundhe	Senior Executive - HR Operations	BCS, MCM, Certification in RST, PGDBM (Pursuing)

Sr. No.	Name of the Staff	Designation	Qualification
298	Mrs.Sarika Suhas Shitole	Senior Executive - HR Operations	B.Sc. (Physics), B.Ed., MCA
299	Mr.Sachin Suresh Deokar	Manager - Career Services	MPM (Masters in Personnel Management)
300	Mr.Kedarnath Ravindra Bhogshetti	Manager -Career Services	B.Sc.,MMS,PGDBM
301	Mr.Devendra Dilip Wadke	Executive - Career Services	MBA(HRD)
302	Dr.Supriya Dhananjay Paigude	Assistant Director - Industry Partnerships	Ph.D,MBS,MPM,MMS(HR),B. Com
303	Mrs.Monalisa Shivshankar Singh	Senior Executive - IR	B.Sc. MPM, MSc. M.Tech
304	Mrs.Smita Kiran Sonkule	Engineer	B.ScMaths, B.ed- Science,MCM-Computer Mangt.
305	Mr. Swapnil Tejrao Wagh	Manager	B.E. & MBA
306	Mr. Shivraj Namdeorao Borade	Manager	B.E. & M.B.A
307	Mr. Sudarshan Umakant Munde	Senior Executive Assistant	BBA & MBA
308	Mr. Ninad Shridhar Sapre	Senior Manager	B.Com & M.B.A.
309	Mr. Uttam Dattatray Padwal	Deputy Registrar - Admissions	B.Com & M.M.S.
310	Mr. Virendra Gupta	Associate Director - Admissions	B.A. & M.B.A.
311	Ms.Namrata Vijaysinh Sawant	Executive - Admissions Marketing	B.Com & M.P.M.
312	Mrs.Pallavi Satish Bankar	Manager - International Student Affairs	M.Com,MBS
313	Mr. Swapnil Prabhakar Patil	Assistant Professor	B.E. & M.M.M.
314	Dr.Nakka Thrivikrama Rao	Professor & Vice Chancellor	B.E., M.E.(Transportation Engineering & Management) & Ph.D (Civil)
315	Dr.Mrudula Sanjay Kulkarni	Professor	BE (Civil), M.E. Civil (Structures), Ph.D. (Civil Engg.)
316	Dr.Ramesh Damodar Dod	Professor	B.E. Civil, M.E (Env,Engg),Ph.D (Civil Engg)
317	Dr.Sunil Sudhakar Pimplikar	Professor	BE Civil, M.E.Civil (Const.& Mgt.), Ph.D.

Sr. No.	Name of the Staff	Designation	Qualification
318	Dr.Sandeep Chandrakant Potnis	Professor	B.E.Civil, M.E.(Civil- Structural Engg.), Ph.D.(Civil)
319	Dr.Shantini Aniruddha Bokil	Professor	BE (Civil), ME (Civil), Ph.D (Civil)
320	Dr.Sudhir Pandurang Patil	Professor	BE (Civil), M.E.Civil Engg. (Structures), Ph.D. (Civil Engg.)
321	Dr.Ganesh Shivaji Ingle	Associate Professor	B.E.Civil Engg., M.E.Geotechnical Engg., Ph.D. Civil Engg.
322	Dr.Nivedita Gunesh Gogate	Associate Professor	B.E.(Civil), M.S.Env.Eng. Science (UNSW, Australia), Ph.D. Civil Engg.
323	Dr.Darshan Gopalrao Gaidhankar	Associate Professor	B.E.Civil Engg., M. E. Civil Engg. (Structures), Ph.D (Civil Engg.)
324	Mrs.Vrunda Hemant Agarkar	Assistant Professor	BE (Civil), M.E.Civil Structures
325	Mr.Shrirang Ramkrishna Bendale	Assistant Professor	BE (Civil)
326	Dr.Mahesh Balwant Sonawane	Assistant Professor	BE (Civil), M.E.Civil (Building Science & Technology), Ph.D (Civil Engg.)
327	Mrs.Nutan Jayant Pathak	Assistant Professor	M.E.Civil (Structures), B.E.Civil (Structures).
328	Mrs.Shubhangi Rajesh Shekokar	Assistant Professor	M.Tech. Civil (Geotechnical Engg.), B.E.(Civil Engg.)
329	Ms.Aparna Virendra Shete	Assistant Professor	BE (Civil), M.Tech. Civil (Town & Country Planning)
330	Mr.Mahesh Maganlal Makwana	Assistant Professor	BE (Civil), M.Tech (Structures)
331	Mr.Sandeep Sampatrao Sathe	Assistant Professor	BE (Civil), ME (Structures)
332	Mr.Shahbazmubarak Abdulkhadar Dandin	Assistant Professor	BE (Civil), M.Tech (Geotechnical)
333	Dr.Sumant Nivarutti Shinde	Assistant Professor	BE (Civil), M. E. Civil (Structural Engineering)
334	Mrs.Ketaki Hanamant Kulkarni	Assistant Professor	B.E. Civil, M.E.Civil (Water Resources Engg.)
335	Mr.Rohit Rajabhau Salgude	Assistant Professor	BE (Civil), M.E.Civil (Const. & Mgt.)
336	Dr.Yogendra Hemant Kanitkar	Assistant Professor	B.E.Civil (Envi. Engg.), M.S.(Envi.Engg.), Ph.D.(Envir.Engg.)
337	Dr.Amrut Anant Joshi	Assistant Professor	B.E.(Civil Engg.), M.Tech (By Research), Ph.D.(Faculty of Engineering)
338	Ms.Jagruti Divakar Patil	Assistant Professor	B. E. Civil Engg., M. E. Civil - Structural Engg.

Sr. No.	Name of the Staff	Designation	Qualification
339	Mr.Sanket Rajesh Tirpude	Assistant Professor	B.Tech (Civil), PG- Civil (Tunnel Engineering and Underground Excavation)
340	Mr.Sagar Sunil Kolapkar	Assistant Professor	UG- Civil, PG- Civil (Transportation Systems Engg)
341	Mr.Pravin Raghunath Minde	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)
342	Mr.Abhaysinha Gunvantrao Shelake	Assistant Professor	UG- Civil, PG- Civil (Construction & Mgmt), (Ph.D Apperaing)
343	Mr.Adinath Dnyandev Yadhav	Assistant Professor	UG- Civil, PG- Civil (Marine Structures)
344	Mr.Ashish Raghunath Kale	Assistant Professor	UG- Civil, PG- Civil (Water Resource and Environmental Engg)
345	Ms.Ankita Prashant Thorat	Assistant Professor	UG- Civil, PG- Civil (Structural)
346	Ms.Vikita Vijaykumar Bora	Assistant Professor	BE (Civil), MS (Structural)
347	Dr.Bharat Sambhu Chaudhari	Professor	B.E. (Ind. Electroncis), M. E. (E & T/C. Engg.,), Ph.D (Engineering)
348	Dr.Saket Ravindra Yeolekar	Associate Professor	B.E. Electrical, M.E. Electrical (Power Systems), Ph.D (Electrical)
349	Mrs.Anjali Milind Purohit	Associate Professor	BE (Electrical), ME (Electrical - Power System)
350	Dr.Netra Manoj Lokhande	Associate Professor	BE (Electrical & Electronics), ME (Electrical - Power Systems), Ph.D (Electrical)
351	Mrs.Manisha Mohan Wani	Assistant Professor	BE (Electrical), ME (Electrical - Power System)
352	Mrs.Mrunal Avinash Salwadkar	Assistant Professor	BE (Electrical), M.Tech (Energy Mgmt. System)
353	Mrs.Smita Sanjay Paithankar	Assistant Professor	BE (Electronics & Power), M.Tech (Integrated Power System)
354	Mrs. Anupama Pankaj Singh	Assistant Professor	B.Tech (Electrical), M.Tech. (Design & Production Engg. & Heavy Electrical Equipment)
355	Mr.Amit Liladhar Nehete	Assistant Professor	BE (Electrical), ME (Power System)
356	Dr.Chetan Bhimrao Khadse	Assistant Professor	BE (Electrical), ME (Power System), Ph.D (Electrical Engineering)

Sr. No.	Name of the Staff	Designation	Qualification
357	Dr.Arti Ashish Khaparde	Professor	BE (E&TC) M.Tech. (Electronics) , Ph.D (E& T/C. Engg.)
358	Dr.Prasad Dattakumar Khandekar	Professor & Dean	B.E Electronics, M.E Electronics, Ph.D Electronics
359	Dr.Anil Satishrao Hiwale	Professor	BE (Electronics), MS (E&C), Ph.D (Electronics)
360	Dr.Krishna Keshavrao Warhade	Professor	BE (Electronics), ME (Instrumentation), Ph.D (Electrical)
361	Dr.Vinaya Vijay Gohokar	Professor	B.E. (E & T/C.), M.S. (Electronics & Control), Ph.D. (Rate Distortion Optimizaion For Video Compression
362	Dr.Gourang Namdeo Mulay	Adjunct Professor	Ph.D. (E & T/C. Engg.), M.Tech. (Electrical), B.E.(Electrical Engg.)
363	Dr.Parul Madhuraj Jadhav	Associate Professor	B.E. (E & T/C.), M.E. E & T/C - Mircowave), Ph.D. (E & T/C. Engg.)
364	Dr.Anuradha Chetan Phadke	Associate Professor	B. E. (Electronics), M.E.(Electronics), Ph.D. (E & T/C.)
365	Dr.Sunil Brijlal Somani	Associate Professor	BE (Electronics), ME (E&TC), Ph.D (Electronics & Communication)
366	Mr.Vinodkumar Shamrao Jadhav	Associate Professor	B.E.Electronics, M.Sc. (Satellite Communication Engineering)
367	Dr.Alwin Damodar Anuse	Associate Professor	BE (E&TC), M.E. (E&T/C - Mircowave), Ph.D. (E&T/c)
368	Dr.Prakash Mohan Mainkar	Associate Professor	BE (Electronics), M.E.Electronics (VLSI Design), Ph.D (Electronics)
369	Dr.Apurva Abhijit Naik	Associate Professor	B.E. (Electronics), M. E. (Electronics), Ph.D.(Electronics)
370	Mrs.Manisha Ravindra Ingle	Associate Professor	BE (Electronics), M.E. E&T/C. (Microwave)
371	Dr.Shilpa Shirish Paygude	Associate Professor	B.E E&TC M.E E&TC Ph.D E&TC
372	Dr.Anuja Amlesh Askhedkar	Associate Professor	BE (Electronics), M.E. E&T/C - Mircowave), Ph.D (Electronics)
373	Dr.Harshali Digambar Zodpe	Associate Professor	BE (Electronics), M.Tech (VLSI Design), Ph.D (E&TC)

Sr. No.	Name of the Staff	Designation	Qualification
374	Dr.Shamla Tushar Mantri	Associate Professor	B.E. E&TC, M.E VLSI & Embedded System, Ph.D. E&TC
375	Dr.Raghunath Subhanrao Bhadade	Assistant Professor	B.EE & T/C, M.Tech. E & T/C. Engg. (Microwave), Ph.D (E&TC)
376	Mrs.Mrunal Ninad Annadate	Assistant Professor	BE (Electronics), ME (Electronics)
377	Mrs.Shruti Ravindra Danve	Assistant Professor	BE (Electronics), M.Tech (E&TC)
378	Mrs.Anjali Rajesh Askhedkar	Assistant Professor	BE (Electronics), ME (E&TC)
379	Mrs.Vanita Raj Tank	Assistant Professor	BE (E&CE), M.Tech. (Digital Communication)
380	Dr.Vaidehi Vaibhav Deshmukh	Assistant Professor	BE (Industrial Electronics), M.E. Electronics (Digital Systems)
381	Mrs.Ujjwala Shitalkumar Rawandale	Assistant Professor	BE (E&TC), ME (Electronics)
382	Mrs.Aarati Ajit Vagga	Assistant Professor	BE (Electronics), M. E. Electronics (Digital Systems)
383	Mrs.Bhakti Amogh Paranjape	Assistant Professor	BE (Electronics), M.E.Electronics (Digital Systems)
384	Mrs.Shweta Sanjay Pawar	Assistant Professor	BE (Electronics), ME (E&T/C)
385	Mrs.Jyoti Anirudha Lele	Assistant Professor	BE (Electronics), ME (Electronics)
386	Mrs.Vibha Utpal Patel	Assistant Professor	BE (E&TC), ME (Communication)
387	Mr.Gaurav Ghanshyam Narkhede	Assistant Professor	BE (E&TC), MTech (Communication)
388	Dr.Alka Surendra Barhatte	Assistant Professor	BE (Electronics), M.E. Electronics (VLSI Design), Ph.D ((E&TC)
389	Mrs.Savitri Nathrao Jadhav	Assistant Professor	BE (Electronics), M.E.Electronics (Digital System)
390	Dr.Rupali Sandip Kute	Assistant Professor	BE (E&TC), M.E. Electronics (Digital Systems), Ph.D (E&TC)
391	Mrs.Shweta Yogesh Kukade	Assistant Professor	BE (E&TC), M.Tech (VLSI Design)
392	Mr.Nathrao Bhimrao Jadhav	Assistant Professor	B.E.(Electronics), M.E. Electronics (Digital Systems)
393	Mrs.Sunita Mahesh Kulkarni	Assistant Professor	BE (Electronics), ME (Electronics - Digital Systems)

Sr. No.	Name of the Staff	Designation	Qualification
394	Mrs.Pooja Pravin Gundewar	Assistant Professor	BE (Instrumentation), ME (Instrumentation)
395	Mrs.Nilam Mahesh Pradhan	Assistant Professor	BE (Electronics), ME (E&TC)
396	Mrs.Deepa Soumik Nath	Assistant Professor	BE (E&TC), ME (E&TC - VLSI & Embedded System)
397	Mr.Rajkumar Damodar Komati	Assistant Professor	BE (Electronics), ME (Electronics - VLSI)
398	Dr.Kishanprasad Gangadhar Gunale	Assistant Professor	B.Tech (E&TC), M.Tech (E&TC), Ph.D (E&TC)
399	Dr.Trushita Sandeep Chaware	Assistant Professor	BE (E&TC), ME (E&TC), Ph.D (Wireless Communication)
400	Mrs.Anagha Yogesh Deshpande	Assistant Professor	BE (Electronics), ME (Electronics- Digital Systems)
401	Ms.Prajakta Jagansing Pardeshi	Assistant Professor	BE (E&TC), ME (Signal Processing)
402	Dr.Suchitra Amol Khoje	Assistant Professor	BE (Electronics), ME (Electronics), Ph.D (E&TC)
403	Dr.Sumitra Narayan Motade	Assistant Professor	BE (Electronics), M.Tech (E&TC), Ph.D (Electronics)
404	Mrs.Vrushali Rajaram Pagire	Assistant Professor	BE (E&TC), ME (E&TC)
405	Ms.Sarika Ramesh Gorantiwar	Assistant Professor	BE (E&TC), ME (Digital Electronics)
406	Mrs.Priyamwada Sachindra Mahajani	Assistant Professor	M.E. E & T/C (Instrumentation), B.E.Electronics & Telecom.
407	Mrs.Manisha Ravikumar Kowdiki	Assistant Professor	M.E. (Communication Engg.), B.E. (E & T/C.)
408	Mrs.Manisha Chandrashekhar Kumawat	Assistant Professor	M.E. Electronics (Digital Systems), B.E. (E & T/C.)
409	Mrs.Sonali Shirish Navale	Executive- Examination	M.E (VLSI & Embedded System)
410	Mrs.Shweta Kashinath Kakde	Engineer	BE (E&TC), ME (DIGITAL ELECTRONICS)
411	Ms.Megha Sanjay Palne	Laboratory Assistant	BE (E&TC), ME (VLSI & Embedded System), Diploma (Wireless & Mobile Computing)
412	Ms.Rupali Gajanan Gawali	Laboratory Assistant	BE (E&TC), ME (VLSI & Embedded System)
413	Mr.Ankush Ishwar Kashid	Laboratory Assistant	DIPLOMA (DIGITAL ELECTRONICS), BE (E&TC), ME (E&TC - VLSI & Embedded System)
414	Mrs.Deepali Umakant Londhe	Engineer	B.TechElectronics M.E Electronics
415	Mrs.Supriya Harish Pansare	Engineer	B.EElectronics M.EVLSI and Embedded Systems

Sr. No.	Name of the Staff	Designation	Qualification
416	Dr.Kiran Dinkarrao Patil	Professor	Ph. D.Chem. Engg., M.E.Chem. Engg. , B.E.Chemical Engg., DBM
417	Mr.Datta Bhalchandra Dandge	Associate Professor	M.Tech. Chemical Engg., B.E. Chemical Emgg.,
418	Dr.Vikrant Devidas Gaikwad	Associate Professor	Ph.D. Chemical Engg., M.E.Chemical, B.E.Petrochemical Engg.
419	Dr.Dinesh Shivratan Bhutada	Associate Professor	Ph.D. (Chemical Technology), M. E. (Chemical), B.E. Chemical Engg.
420	Dr.Ratnadip Rajabhau Joshi	Associate Professor	Ph.D.(Chemical Engg.),M. Tech.(Chemical Engg.), GATE, Certified Energy Auditor, PGDBM
421	Dr.Anand Dhananjay Kulkarni	Assistant Professor	Ph.D. Chemical Engg., M.E.Chemical Engg., B.E.Chemical Engg.,
422	Dr.Shilpa Prasad Kodolikar	Assistant Professor	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,
423	Dr.Rupali Ram Sonolikar	Assistant Professor	Ph.D.Chemical, M.E.Chemical, B.E.Chemical,
424	Mrs.Pratiksha Deepak Khurpade	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.
425	Mr.Niraj Subhashrao Topare	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.
426	Mr.Amolkumar Ramesh Desale	Assistant Professor	M.Tech. Chemical Engg., B.Tech. Chemical Engg.
427	Dr.Samarth Dilip Patwardhan	Professor	Ph.D. (Petroleum), M.S., Petroleum, Master's Engg. Mgt., B.E.Mechanical
428	Dr.Shailendra Jagdish Naik	Associate Professor	Ph.D. (Chemical Engg.), M.Tech.(Petroleum Engg.), B.E.Production Engg.,
429	Dr.Rajib Kumar Sinharay	Associate Professor	Ph.D.(Applied Geophysics), M.Sc.(Technology-Applied Geophysics), B.Sc., NET Pass (CSIR)
430	Mr.Siraj Ahmed Bhatkar	Assistant Professor	M.E. Petroleum Engg., B.E.Chemical Engg.
431	Dr.Rahul Anant Joshi	Assistant Professor	Ph.D. (Geology), M.Sc. Geology, B.Sc. (Geology)
432	Dr.Vinayak Sudhakar Wadgaonkar	Assistant Professor	Ph.D. (Chemical Engg.), M.E.Chemical Engg., B.E.Chemical Engg.
433	Dr.Minal Prashant Deshmukh	Assistant Professor	Ph.D. (Chemical Technology), M.E.Chemical Engg., B.E.Chemical Engg.

Sr. No.	Name of the Staff	Designation	Qualification
434	Mr.Avinash Purushottam Kulkarni	Assistant Professor	M. E. Chemical Engg., B.E. Petroleum & Petrochemical, B.Sc. (Physics)
435	Mr.Soumitra Bhaskar Nande	Assistant Professor	Master of Science in Petroleum Engg., B.E.(Petroleum Engg.),
436	Mr.Hrishikesh Krishna Chavan	Assistant Professor	M.S. (Petroleum), B.E.Petroleum,
437	Mr.Amey Satish Dashputre	Assistant Professor	M.Sc.Geology, B.Sc. (Physics & Chemistry),, NET Pass
438	Mr.Vignesh Sheshagiri Shenoy	Assistant Professor	M.E.Petroleum Engg., B.E.Mech. Engg.,
439	Dr.Hemant Vasant Joshi	Professor	Ph.D. (Chemical Engg.), B.E.Polymer Engg.,
440	Dr.Malhari Bhimrao Kulkarni	Associate Professor	Ph.D. (Tech.) Polymer, M.Sc. (Tech) Rheology & Filled Systems, B.E.Chemical
441	Dr.Deepti Sanjeev Marathe	Associate Professor	Ph.D. Chemical Engg., M.E.Polymer Engg., B.E.Polymer Engg.
442	Mrs.Anagha Mukul Khare	Assistant Professor	B.E.Polymer Engineering
443	Mrs.Deepali Sanjay Kulkarni	Assistant Professor	M.E.Polymer Engg., B.E.Polymer Engg.
444	Mrs.Pallavi Prashant Tatpate	Assistant Professor	M.Tech. (Chemical Engg.), B.Tech. (Chemical Engg.)
445	Mr.Amar Ashok Arakh	Assistant Professor	M.Tech. (Polymer Technology), B.Tech. (Polymer Technology)
446	Mrs.Himangi Tanmay Neve	Assistant Professor	M.E. Polymer Engg., B.E.Polymer Engg.,
447	Dr.Sandip Tukaram Chavan	Professor	Ph.D. (Mechanical), M.E. Mech. (Design Engg.), B.E.Mechnaical Engg., M.B.A.
448	Dr.Shivprakash Bhagwatrao Barve	Professor	Ph.D. (Mech.), M.E. (Mech.), B.E. (Mech.)
449	Dr.Ganesh Marotrao Kakandikar	Professor	Ph.D. (Mechanical Engg.) M.E.(Mech.CAD/CAM), B.E.(Production)
450	Dr.Basavraj Shantaram Kothavale	Professor	Ph.D (Mech), ME (Mech. Design), BE (Production), DBM, Business Mgt., C,C++ DBMS, CDAC Pune
451	Dr.Mandar Madhukar Lele	Professor	Ph.D (Mech), ME (Mech), BE (Mech),
452	Dr.Sanjay Narayan Havaldar	Professor	Ph.D. (Fluid Mechanics), MS (Mech.), MS (Finance), BE (Mech.) DME (Mech.)

Sr. No.	Name of the Staff	Designation	Qualification
453	Dr.Deepak Popat Hujare	Professor	Ph.D. (Mech.), M.Tech. (Machine Design), B.E. (Mech.), DME (Mech.)
454	Dr.Kundlik Vitthal Mali	Professor	Ph.D.(Mech.), M.Tech,Mech. (Heat Power), B.E.Mech.
455	Dr.Girish Sharad Barpande	Associate Professor	M.E.Mech. (Design Engg.), B.E.Mechanical Engg., DME (Mech.), ADCSSA &A Computer Engg.
456	Dr.Anita Arvind Nene	Associate Professor	M.E.Mech.(Heat Power), B.E.Mechanical Engg.
457	Dr.Prakash Madhukar Gadhe	Associate Professor	Ph.D.(Mech.) M.E. Mech. (Heat Power), B.E.Mech.
458	Mr.Atul Marotrao Elgandelwar	Associate Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
459	Dr.Ratnakar Raghunath Ghorpade	Associate Professor	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.)
460	Dr.Dnyaneshwar Ramchandra Waghole	Associate Professor	Ph.D. (Mechanical Engg.), M.E.Mech. (Heat Power), B.E.Mechnaical Engg.
461	Dr.Vaibhav Narendra Deshmukh	Associate Professor	Ph.D.(Mech.), M.E.Mech. (Heat Power), B.E.Mech.
462	Dr.Manojkumar Deorao Hambarde	Associate Professor	Ph.D.Mech., M.E.Mech. (Heat Power), B.E.Mech.
463	Dr.Vilas Sahebrao Kanthale	Associate Professor	Ph.D. (Mech., M.E.Mech. (Design Engg.), B.E.(Mech.)
464	Mr.Chidanand Dhondappa Koshti	Associate Professor	Ph.D. (Pursuing) M.E.Mech. [Heat Power], B.E.Mechanical
465	Mr.Mahesh Nana Pradhan	Associate Professor	M.E.Mech. (Design Engg.), B.E. Mechanical
466	Mr.Rohit Raghunath Ghadge	Associate Professor	M.E.Mech. (Design Engg.), B.E.Mechanical
467	Mr.Ganesh Pralhadrao Borikar	Associate Professor	M.E.Mech- (CAD/CAM), B.E.Production
468	Mr.Atul Uddhavrao Palange	Assistant Professor	M.E. (Production), B.E.(Production)
469	Mr.Prashant Shashikant Thakar	Assistant Professor	M.E.Mech. (Heat Power), M.E.Mechanical
470	Mr.Sunil Shriram Deshpande	Assistant Professor	M.E. (Metallurgy), B.E. (Metallurgy),
471	Mr.Shrihari Mahadeo Bondar	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
472	Mr.Ravindra Dattu Pawarkar	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
473	Mr.Shailendra Punju Shisode	Assistant Professor	M.E. (Design Engg.), B.E. (Mech),

Sr. No.	Name of the Staff	Designation	Qualification
474	Mr.Surendra Hawgirao Barhatte	Assistant Professor	M.E. Mech. (Heat Power), B.E. (Production),
475	Dr.Surbhi Razdan	Assistant Professor	Ph.D.(Mech.)M.E.Mech. (Design), B.E.Mech.
476	Dr.Mahesh Vasantrao Kulkarni	Assistant Professor	Ph.D. (Mech.), M.E.Mech. (Design Engg.), B.E.Mech.
477	Mr.Gautam Jalba Narwade	Assistant Professor	M.E. (Physical Metallurgy), B.E. (Metallurgy),
478	Mr.Sachin Ratnakar Deshmukh	Assistant Professor	M.Tech.Production (Manafucturing Engineering & Automation), B.E.Production
479	Mr.Shailendrasingh Bhojusingh Girase	Assistant Professor	M.E. (Design Engg.), B.E. (Mech. Engg.),
480	Mr.Nitinkumar Raghunath Anekar	Assistant Professor	M.E. (Mech. Design Engg.), B.E. (Mech),
481	Dr.Pankaj Nivrutti Dhatrak	Assistant Professor	Ph.D.(Mech.), M.E.Mech. (Design. Engg.), B.E.Mech.),
482	Mr.Shrikant Dattatraya Nimbalkar	Assistant Professor	M.E. (Mech), B.E. (Mech),
483	Mr.Sanjay Maruti Nakate	Assistant Professor	M.E.Mech. (Heat Power), B.E.Mechanical Engg.)
484	Dr.Puskaraj Devidas Sonawwanay	Assistant Professor	Ph.D (Mech), M.E.Mech. (Design Engg.), B.E.Mechanical Engg.
485	Mr.Vaibhav Vijay Kulkarni	Assistant Professor	M.E. Production, AMIME (Mech),
486	Mr.Snehal Bajarang Kolekar	Assistant Professor	M.Tech. Production, B.E.Production
487	Mr. Sanjay Narayan Rumde	Assistant Professor	M.Tech.Mech.(Thermal & Fluids Engg.), B.E.Mech.
488	Mr.Anand Rajkumar Nadgire	Assistant Professor	M.Tech. (Heat Power), B.E. (Mech),
489	Mr.Nilesh Tatyasaheb Dhokane	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
490	Mrs.Samidha Anand Jawade	Assistant Professor	M.Tech.Metallurgical Engg. (Process Metallurgy), B.E.Mechanical Engg.
491	Mr.Chetan Kishor Patil	Assistant Professor	M.E. (Design), B.E. (Mech),
492	Mr.Mangesh Ramesh Saraf	Assistant Professor	M.Tech. (Mechatronics), B.E.(Mech.)
493	Mrs.Dhanashri Sadanand Shevade	Assistant Professor	M.Tech.(Industrial), B.E.Production
494	Mr.Ashish Shivkumar Utage	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
495	Mr.Prashant Mahadeo Patane	Assistant Professor	M.Tech (Heat Power), B.E. (Mech),

Sr. No.	Name of the Staff	Designation	Qualification
496	Mrs.Spruha Aniket Dhavale	Assistant Professor	M.E. (Mech-Design), B.Tech (Mech),
497	Mr. Mangeshkumar Shivajirao Jadhao	Assistant Professor	M.Tech. (IC -Engine), B.E.Mechanical
498	Mr.Ganesh Devidas Shrigandhi	Assistant Professor	M.E.Mech. (Design Engg.), B.E.Mech.
499	Mr.Heramb Chintamani Phadake	Assistant Professor	M.Tech.(Energy Systems Engg.), B.E.Mech.
500	Mr.Kaustubh Ganesh Kulkarni	Assistant Professor	M.E.Mech.(Heat Power), B.E.Mechanical Engg.
501	Mr.Ashish Haribhau Pawar	Assistant Professor	M.Tech (Mechanical-CAD/CAM), B.E.Mechanical
502	Mr. Omkar Madan Kaulgud	Assistant Professor	M.E.(Design Engg.), B.E.(Mechanica)
503	Mr. Kuldip Kalyan Gund	Assistant Professor	M.Tech. (Design Engg.), B.E.Mechanical
504	Mr.Yogesh Ganeshrao Mane	Assistant Professor	M.Tech. (Design Engg.), B.E.Mechanical
505	Mr.Omkar Kamalakant Kulkarni	Assistant Professor	M.E.Mechanical (Computer Aided Design, Manufacture & Engienering), B.E.Mechanical,
506	Mr.Pralhad Atmaram Pesode	Assistant Professor	M.Tech.((Manufacturing Technology), B.E.(Mechanical),
507	Mr.Swanand Sudhir Pachpore	Assistant Professor	M. E.(Design Engg.), B.E.(Production),
508	Mr.Nilesh Kashinath Birajdar	Assistant Professor	M.E. (Heat Power), B.E. (Mech),
509	Dr.Amit Vishnu Jomde	Assistant Professor	Ph.D. (Mech.), M.E. (Heat Power), B.E. (Mech),
510	Mr.Brijesh Shankar Patil	Assistant Professor	BE (Mech), ME (CAD/CAM)
511	Mr.Arun Balaso Mali	Assistant Professor	BE (Mech), ME (Design)
512	Mr.Shrikant Krishnanath Yadav	Assistant Professor	BE (Mech), ME (Automotive)
513	Dr.Anil Shivsharan Mashalkar	Assistant Professor	BE (Mech), M.Tech (CAD/CAM), Ph.D.(Mechanical /Production-Engineering)
514	Mr.Chaitanya Girish Burande	Assistant Professor	M. E. Mech. (Design Engg.), B.E.(Mechanical), Diploma in Mech. Engg.
515	Mr.Rajesh Vinayak Patil	Assistant Professor	M.E. Mechanical (Mechatronics) Engg., B.E. (Mech Engg.)
516	Dr.Rahul Kisan Jagtap	Assistant Professor	Ph.D (Mech), M.Tech. (CAD/CAM), B.E. (Prod.),
517	Dr.Abhishek Madhukar Thote	Assistant Professor	Ph.D. (Mech), M.Tech. Mech. (CAD/CAM), B.E. (Mechanical),

Sr. No.	Name of the Staff	Designation	Qualification
518	Dr.Anuruddha Rajaram Chabukswar	Professor	M. Pharm., Ph. D.
519	Dr.Swati Changdeo Jagdale	Professor	M. Pharm., Ph. D.
520	Dr.Akshay Motilal Baheti	Associate Professor	M. Pharm., Ph. D.
521	Dr.Vishnu Prabhakar Choudhari	Associate Professor	M. Pharm., Ph. D.
522	Dr.Jayant Jagnnath Khandare	Professor	M. Pharm., Ph. D.
523	Dr.Satish Arunrao Polshettiwar	Assistant Professor	M. Pharm., Ph. D.
524	Dr.Ranjeet Vinayak Gadhave	Assistant Professor	M.Pharm.
525	Mrs.Yogita Sachin Ozarde	Assistant Professor	M.Pharm.
526	Dr.Chandrashekhar Digambarrao Bobade	Assistant Professor	M.Pharm.
527	Dr.Chinmay Devidas Deshmukh	Assistant Professor	M. Pharm., Ph. D.
528	Dr.Arti Girish Swami	Assistant Professor	M.Pharm.
529	Mr.Ganesh Bhaurao Choudhari	Assistant Professor	M.Pharm.
530	Mr.Bhagwat Uddhavrao Nagargoje	Assistant Professor	M.Pharm.
531	Dr.Ashwini Ramkrishana Gawade	Assistant Professor	M.Pharm.
532	Dr.Ashwin Bhanudas Kuchekar	Associate Professor	M. Pharm., Ph. D.
533	Dr.Bhanudas Shankarao Kuchekar	Adjunct Professor	M. Pharm. Ph.D. F.I.C.LL.B
534	Dr.Anil Tukaram Pawar	Assistant Professor	M. Pharm., Ph. D.
535	Dr.Aarti Renukadas Shastri	Assistant Professor	M. Pharm., Ph. D.
536	Dr.Chandrashekhar Himmatrao Patil	Associate Professor	B.Sc.,MCA, Ph.D.(CS)
537	Dr.Shankar Maruti Mali	Professor	MCA, SET, Ph.D.
538	Mrs.Sheetal Suresh Rajapurkar	Assistant Professor	M.Sc.(Electronics)
539	Mrs.Madhuri Keshav Pote	Assistant Professor	M.Sc.(Electronic Science)
540	Mrs.Devyani Bhaskar Kamble	Assistant Professor	MCS, MCA,
541	Mrs.Deepali Nitin Sonawane	Assistant Professor	BSc, PGDBM(IT), MMS(IT)
542	Dr.Shubhalaxmi Sanjay Joshi	Professor & Associate Dean	M.M.S, M.Tech, Ph.D.
543	Mrs.Punam Rajendra Nikam	Assistant Professor	BSc, M.Sc.(Computer Science)
544	Dr.Sachin Bhimrao Bhoite	Assistant Professor	BCS, MCS
545	Mrs.Varsha Manohar Sontakke	Assistant Professor	M.Sc.Electronics

Sr. No.	Name of the Staff	Designation	Qualification
546	Dr.Rajeshree Ramesh Khande	Assistant Professor	MCS,MCA,Ph.D
547	Mrs.Surabhi Tejas Thatte	Assistant Professor	B.Tech (IT), M.Tech (IT), UGC NET
548	Dr.Anuradha Shantanu Kanade	Assistant Professor	MCA, MPhil ,PhD
549	Mr.Swapnil Purushottamrao Goje	Assistant Professor	M.Tech. (Software Systems), MCA,
550	Mr.Dayanand Shivaji Panchal	Executive - Program Office	B.A., M.C.M.
551	Mr.Chetan Gautam Bhosale	Laboratory Assistant	BCA, MCA
552	Ms.Amruta Bharat Dhangekar	Executive - Social Initiatives	B.Sc, M.Sc. (Communication Studies)
553	Mr.Nilesh Machhindra Magar	Senior Engineer - IT	M.Sc.(Computer Science)
554	Ms.Gayatri Sanjay Sawalkar	Engineer - IT	BCS, MCA
555	Mr.Chandrabhushan Bhagwanrao Sanap	Senior Engineer - IT	B. Sc, M.Sc, MCM
556	Mr.Ravindra Banseedhar Jadhav	Laboratory Assistant	B.ScComputer Science,M. ScComputer Science
557	Mrs.Rajashree Sahadeo Jadhav	Assistant Professor	M.Sc.(Mathematics). B.Ed.
558	Mrs.Ramaa Ashish Sandu	Associate Professor	M.Sc.
559	Mr.Mahaveer Popatlal Gadiya	Assistant Professor	M.Sc. (Mathematics)
560	Dr.Rupal Chandulal Shroff	Assistant Professor	M.Sc. Maths, Ph.D.Maths
561	Mr.Gajanan Malleshi Birajdar	Assistant Professor	M.Sc. SET (Ph.D. Pursuing)
562	Mr.Amol Prakash Narke	Assistant Professor	M.Sc.
563	Mr.Kundan Ramesh Nagare	Assistant Professor	M.Sc (Maths) , SET
564	Mrs.Vaishali Manish Joshi	Assistant Professor	M.Sc (Maths) , SET
565	Mrs.Pratibha Sharad Kshirsagar	Assistant Professor	M.Sc (Maths)
566	Mr.Gaurav Deepak Soni	Assistant Professor	M.Sc (Maths) , SET
567	Mrs.Suvarna Gopal Ranade	Assistant Professor	M.Sc.(Statistics)
568	Mr.Sachin Shivaji Gunjal	Assistant Professor	M.Sc.(Mathematics), SET qualified
569	Ms.Anjali Namdeo Shete	Assistant Professor	M.Sc.(Mathematics), SET & GATE qualified
570	Dr.Prashant Pralhad Malavadkar	Associate Professor	M.Sc. M.Phil, Ph.D. (Mathematics)
571	Dr.Umeshkumar Bhaiyalal Dubey	Assistant Professor	M.Sc. Statistics, MBA OM, Marketing & HR, Ph.D. (Operation Research)
572	Mr.Uday Vilas Jagadale	Assistant Professor	M.Sc.(Maths)
573	Dr.Veena Pravin Kshirsagar	Assistant Professor	M.Sc.(Maths), Ph.D
574	Dr.John Milton Bryden	Professor Emeritus	Ph.D. (Mathematics)

Sr. No.	Name of the Staff	Designation	Qualification
575	Dr.VasiAhmed Ebrahim Shaikh	Professor	Ph.D. Polymer Chemistry,, M.Sc. (Poly.Chem), B.Sc. Chemistry
576	Dr.Kiran Kisan Kokate	Associate Professor	M.Sc. Ph.D.in Chemistry
577	Mrs.Vaishali Hanumant Gaikwad	Assistant Professor	B.Sc.,M.Sc NET
578	Dr.Meghna Ganesh Gote	Assistant Professor	M.Sc. (Chemistry), Ph.D. (Science)
579	Mr.Santosh Babanrao Raut	Assistant Professor	M.Sc Chemistry, NET, SET, GATE
580	Dr.Jyoti Ajitkumar Pandit	Associate Professor	M.Sc.,M.Phil,Ph.D
581	Mr.Sanjay Babanrao Bhagwat	Assistant Professor	MSc (Organic chemistry), CSIR NET
582	Mrs.Rashmi Sanjay Warke	Assistant Professor	M.Sc.
583	Dr.Pradnya Vinayak Deshpande	Assistant Professor	M.Sc. (Organic Chemistry), Ph.D.
584	Dr.Sachin Arun Kulkarni	Assistant Professor	M. Sc. Physics, Ph.D.
585	Mrs.Anagha Sudhir Karne	Assistant Professor	M.Sc.
586	Dr.Narendra Laxman Mathakari	Professor	M.Sc. Physics, Ph.D.
587	Dr.Ajit Baburao Deore	Assistant Professor	M.Sc. Physics, Ph.D.
588	Dr.Shital Vasant Kahane	Assistant Professor	M.Sc. Physics, Ph.D.
589	Dr.Jagadish Hammu Naik	Assistant Professor	M.Sc. Physics, Ph.D.
590	Dr.PrasantaKumar Sudarshan Ghosh	Assistant Professor	M.Sc. Physics (Electronics), Ph.D.
591	Dr.Anup Atul Kale	Associate Professor	M.Sc., Ph.D. (Biochemistry)
592	Dr.Alexander Hankey	Professor Emeritus	Ph.D (Physics), D.Sc. (Yoga)
593	Mr.Shreeram Suresh Jogalekar	Assistant Professor	M.Sc. (Biochemistry)
594	Dr.Milind Sudhakar Pande	Professor & Pro VC	B.EElectronics, ME, MBA, MPM, Ph.D-Electronics
595	Mr.Vishal Kamalakar Pawar	Assistant Professor	M.E.VLSI design and Embedded system, B.E.E&TC,MBA- Marketing,PGP.Telecom System
596	Dr.Abhinaba Ghosh	Associate Professor	PhD
597	Dr.Sudhirkumar A. Shinde	Associate Professor	BSc, MSc, PhD
598	Dr.Summon Kaul	Professor	BSc., MSc., PhD, PostDoc.
599	Dr.Amol Ambadas Tagalpallewar	Associate Professor	M. Pharm., Ph. D.
600	Dr.Sanjeev Kumar (Shangary)	Professor	Ph.D. Life Sciences
601	Dr.Amey Shripad Deshpande	Assistant Professor	M.Sc.(Maths), Ph.D

Sr. No.	Name of the Staff	Designation	Qualification
602	Dr.Shikha Vikrant Gaikwad	Assistant Professor	M.Sc. Ph.D.(Microbiology)
603	Dr.Dnyanesh Arun Limaye	Professor	B.Pharm., MS, Ph.D
604	Dr.Aavishkar Chittaranjan Katti	Assistant Professor	B.Sc(Honours) Physics, M.Sc (Physics), Ph.D (Physics)
605	Dr.Rohini Revansiddappa Pujari	Assistant Professor	D. Pharm., B. Pharm., M. Pharm. (Pharmacology), PhD (Pharmacology)
606	Mrs.Swarupa Mahesh Deshpande	Lecturer	M.E. Computer
607	Dr.Sanjivani Hemant Kulkarni	Lecturer (Selection Grade)	B.E., M.E., Ph. D.
608	Mr.Mangesh Raghvendra Mahajan	Lecturer	ME (Heat Power)
609	Dr.Sunil Shriram Karad	Lecturer / First Year Co ordinator	M.Sc. PhD
610	Dr.Mayuri Laxman Waghmare	Lecturer	BEd, M.A(English), PhD in English
611	Mr.Vinayak Kishan Nirmale	Lecturer	BSc., MSc. Persuing Ph.D.
612	Mr.Raju Shivaji Ingale	Lecturer	M.Sc.(physics)
613	Mrs.Swati Snehal Wagh	Lecturer	MSc
614	Mr.Nilesh Bhausaheb Satpute	Sports Coach	B.Com(53%)M.Com,B.P.Ed.
615	Mrs.Diptee Govind Rudrakanthwar	Senior Executive- Examination	Bcom, Mcom, Diploma (HRD)
616	Mrs.Ashmita Ashok Jadhav	Senior Executive - Internships	B.Com, M.com, DCM
617	Mr.Suhas Subhash Bhide	Assistant Manager	M.Com
	Mr.Dinesh Kailas Dhumal	Executive - Finance	B.Com & M.Com
618	Mr. Subhash Kumar Jayswal	Assistant Manager - IR	B.Com & M.Com
619	Mr.Dinesh Kailas Dhumal	Senior Executive - Finance	B. Com, M. Com, MS OFFICE & TALLY
620	Ms.Manisha Dinanath Lanke	Executive - Finance	B.Com, M.Com
621	Mr. Mohan Ravan Telkikar	Senior Executive - Finance	B.Com, B.P.E.D., M.Com
622	Mrs.Chitra Swapnil Sathe	Team Leader - Finance	B.Com & M.Com
623	Smt.Anita Umesh Shinde	Team Leader - Finance	B.Com & M.Com
624	Mr.Nitesh Vijaykumar Lale	Executive - Admissions	M.Com,PGDCM
625	Mr.Nilesh Shashikant Pawar	Engineer	B.ComBanking M.Com Banking
626	Mr.Nishant Vijaysinh Patil	Executive - Program Office	MA

Sr. No.	Name of the Staff	Designation	Qualification	
627	Mr.Dattatrya Madhavrao Satpute	Senior Executive - Vigilance & Security	M.A., B.Ed., B.Lib, MS Office, Marathi-30 w.p.m.	
628	Mr. Prasad Ramchandra Chavan	Executive - Program Office	M. A	
629	Mr.Vitthal Govind Garje	Senior Executive - Program Office	M.A.	
630	Mrs.Rupali Sachin Nilekar	Manager - Industry Partnerships	M.A.(Sociology)	
631	Mr.Amol Rudrappa Sarje	Executive - Admissions	B.A, B.Ed., M.A.	
632	Mr.Vijay Jaiprakash Pachade	Senior Executive - Vehicle & Transport	BA, MA, Web Disigning	
633	Mr. Laxman Hariba Badime	Associate Registrar	B.A. & M.A.	
634	Mrs.Charusheela Yogesh Patel	Assistant Manager - IR	B.Com, M.A. & PGD - HRM	
635	Mrs.Smita Prabhakar Kulkarni	Senior Executive - IR	B.A. & M.A.	
636	Mrs.Usha Mukund Khedkar	Executive - Admissions	M.A.	
637	Mrs.Shital Narendra Medhekar	Senior Executive - Admissions	M.A.,MPM	
638	Mrs.Rohini Balasaheb Pawade	Executive - Admissions	M.A.,B.Ed.	
639	Mr.Yogesh Balasaheb Shedge	Assistant Registrar- Admissions	M.A.	
640	Mrs.Roopali Sachin Pawar	Senior Executive Assistant	B.A. & Master in Social Welfare	
641	Mr.Sanjay Bandopant Tembhurne	Manager - Store	Ph.D (Pursuing), M. Tech (VLSI), B.E (Electrionics), PG Diploma (International Trade), Diploma in Electronics & Communication	
642	Mr. Sachin Shivaji Khade	Laboratory Assistant	M.Sc.(Analytical Chemistry)	
643	Mr. Dinkar Ramdasrao Jadhav	Laboratory Assistant	M. Ed.	
644	Mr.Mahesh Vishnupant Thorwe	Assistant Director - Social Initiatives	B.A., B.Ed., MBA,M.Ed.	
645	Mrs.Rupali Vijaykumar Jadhav	Laboratory Assistant	BE (Electronics), ME (VLSI & Embedded System)	
646	Mr.Sankalp Singhai	Senior Managar	B.A, MA, MPG	
647	Mrs.Shreya Sandeep Aghor	Executive Assistant	M.Sc	
648	Dr.Mohd Zain Kangda	Assistant Professor	UG- Civil, PG- Civil (Structural Dynamics and Earthquake Engg), Ph.D	
649	Ms.Jijai Sanjay Pawar	Assistant Professor	BCA,MCA Management	
650	Dr.Swapnil Ramesh Pandey	Assistant Professor	Ph.D, MBA Rural Mgt., BIT	

Sr. No.	Name of the Staff	Designation	Qualification	
	Ms.Sakshi Kameshwar			
651	Dhaulta	Assistant Professor	NET, MA, BA	
652	Mrs.Anjali Shriniwas Mote	Assistant Professor	B. Sc, M. Sc., MPM	
653	Mr.Parmeshwar Das	Assistant Professor	LLM, LLB, B.Com	
654	Dr.Archana Santosh Vadeyar	Assistant Professor	B.Sc. M.Sc. B.Ed. M.Ed. PhD NET SET	
655	Dr.Shailashree Sadanand Haridas	Professor	Ph.D., MA, MMM,	
656	Dr.Hanamant Rajaram Magarpatil	Professor	BE (Civil), M.TechStructural Engg., Ph.D.	
657	Dr.Barnali Shashwat Banerjee	Assistant Professor	B.Sc., MCA, Ph.D.	
658	Mrs.Nupoor Shirish Mohankar	Assistant professor	MFA, BFA	
659	Dr.Ansumalini Panda	Assistant Professor	BA, MPM & IR, PhD, UGC NET	
660	Ms.Ankita Mahendra Singh	Assistant Professor	MA, BA	
661	Mr. Jayant Narayan Patil	Assistant Professor	BCS, MCS	
662	Dr.Udaya Kumar Chintapalli	Professor	B.Sc, M.B.A., Ph.D.	
663	Mrs.Kalyani Sameer Belsare	Assistant Professor	MCA, BCA	
664	Dr.Jyoti Maneesh Mishra	Assistant Professor	Ph.D, M.Com, B.Com	
665	Dr.Amol Dattatraya Vibhute	Assistant Professor	M.Sc., M. Phil., Ph.D	
666	Ms.Shrutkirti Sanjay Fadnavis	Assistant Professor	M.Sc , BA	
	Ms.Nupur Shrinivas Kulkarni	Assistant Professor	M.Tech.(Automotive Technology), B,E,(Mech. Engg.), GATE-2013	
667	Mr.Sagar Chandrakant Atre	Assistant Professor	M.Tech.(Automotive Technology), B,E,(Mech. Engg.), GATE-2013	
668	Dr.Avadhut Arun Patwardhan	Assistant Professor	Fellow NITE, M.B.A., B.Sc., UGC-NET	
669	Ms.Nupur Shrinivas Kulkarni	Assistant Professor	MA Anthropology	
670	Mrs.Prajakta Amit Soman	Assistant Professor	BE, M.E. (Comp. Engineering)	
671	Dr.S Parasuraman	Principal Advisor/ Professor	Ph.D. (Science- Demography), M.Sc. (Social Anthropology), B.Sc. (Physics),	
672	Mr.Sandip Navnathrao Palve	Assistant Professor	M.E.Civil (Const.& Mgt.), B.E.Civil Engg.	
673	Mr.Vishal Gangadharrao Mamde	Assistant Professor	M.Tech.(E & T/CElectronics Communics), B.E.(E & T/C.),	
674	Mr.Shailendra Ashok Dayane	Assistant Professor	B.E.Mechanical Engg.	
675	Mr.Manish Shivdas Wani	Assistant Professor	M.Pharm.	
676	Mr.Abhijeet Subhash Sutar	Assistant Professor	M.Pharm.	

	Division-1 Engineering and Technology				
Sr. No.	Name of School	Name of Program	Name of the Course		
1	School of Chemical Engineering	B. Tech.	CHEMICAL ENGINEERING		
2		B. Tech.	CIVIL ENGINEERING		
3		M. Tech.	CIVIL (STRUCTURAL ENGINEERING)		
4	School of Civil Engineering	M. Tech.	CIVIL (CONSTRUCTION ENGINEERING AND MANAGEMENT)		
5		M. Tech.	CIVIL (TUNNEL ENGINEERING)		
6		B. Tech.	COMPUTER SCIENCE AND ENGINEERING		
		B. Tech.	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
7	School of Computer Engineering & Technology	M. Tech.	COMPUTER SCIENCE AND ENGINEERING (NETWORK MANAGEMENT AND CYBER SECURITY)		
8		M. Tech.	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE AND ANALYTICS)		
9		M. Tech.	COMPUTER SCIENCE AND ENGINEERING (HIGH PERFORMANCE COMPUTING)		
10	School of Electrical Engineering	B. Tech.	ELECTRICAL ENGINEERING		
11		B. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING		
12	School of Electronics & Communication Engineering	M. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING (VLSI AND EMBEDDED SYSTEMS)		
13		M. Tech.	ELECTRONICS AND COMMUNICATION ENGINEERING (COMMUNICATION NETWORKS AND SOFTWARE)		

	Division-1 Engineering and Technology					
Sr. No.			Name of the Course			
14		B. Tech.	MECHANICAL ENGINEERING			
15		B. Tech.	MECHANICAL ENGINEERING (ROBOTICS AND AUTOMATION)			
16	School of Mechanical Engineering	M. Tech.	MECHANICAL (THERMAL ENGINEERING)			
17		M. Tech.	MECHANICAL (DESIGN ENGINEERING)			
18		M. Tech.	MECHANICAL ENGINEERING (CAD/CAM/CAE)			
19		B. Tech.	PETROLEUM ENGINEERING			
20	School of Petroleum Engineering	M. Tech.	PETROLEUM ENGINEERING			
21		B. Tech.	POLYMER ENGINEERING			
22	School of Polymer Engineering	M. Tech.	POLYMER ENGINEERING			
23		B.Des.	PRODUCT DESIGN			
24	School of Design	B.Des.	USER EXPERIENCE DESIGN			
25		B.Des.	VISUAL COMMUNICATION DESIGN			
26		B. Tech. (Integrated)	COMPUTER ENGINEERING			
27	School of Polytechnic & Skill Development	B. Tech. (Integrated)	MECHANICAL ENGINEERING			
28		B. Tech. (Integrated)	CIVIL ENGINEERING			
29		B. Sc.	COMPUTER SCIENCE			
30		ВСА	BACHELOR OF COMPUTER APPLICATION (SCIENCE)			
31	School of Computer Science	M. Sc.	COMPUTER SCIENCE			
32		M. Sc.	DATA SCIENCE & BIG DATA ANALYTICS			
33		MCA	MASTER OF COMPUTER APPLICATION (SCIENCE)			

	Division-2 E	Business and Leaders	ship
Sr. No.	Name of School	Name of Program	Name of the Course
1		ВВА	BACHELOR OF BUSINESS ADMINISTRATION
2		BBA	INTERNATIONAL BUSINESS
3		BBA	COMPUTER APPLICATION
4		ВВА	GLOBAL MARKETING & EVENT MANAGEMENT
5	Cohool of Management (UC)	BBA	GLOBAL E-BUSINESS
6	School of Management (UG)	ВВА	COLLABORATION WITH HARVARD UNIVERSITY PROGRAM
7		ВВА	BANKING FINANCE & INSURANCE
8		ВВА	FAMILY BUSINESS AND ENTREPRENEURSHIP MANAGEMENT
9		BBA	BUSINESS ANALYTICS
10		МВА	MBA
11		MBA	MARKETING
12		MBA	FINANCE
13		МВА	HUMAN RESOURCE MANAGEMENT
14		MBA	INTERNATIONAL BUSINESS)
15	School of Management (PG)	МВА	OPERATIONS MANAGEMENT
16		МВА	BANKING AND FINANCIAL SERVICES
17		MBA	TELECOM MANAGEMENT)
18		МВА	HEALTH CARE AND HOSPITAL MANAGEMENT
19		МВА	CORPORATE SOCIAL RESPONSIBILITY

	Division-2 Business and Leadership					
Sr. No.	Name of School	Name of Program	Name of the Course			
20		МВА	SPORTS MANAGEMENT			
21		МВА	INNOVATION MANAGEMENT			
22	School of Management (PG)	МВА	PROJECT MANAGEMENT			
23		МВА	BUSINESS ANALYTICS			
24		MCA	MASTER OF COMPUTER APPLICATIONS			
25		B. Com.	BACHELOR OF COMMERCE			
26	School of Commerce	B. Com. (Hons)	BACHELOR OF COMMERCE (HONS)			
27		M. Com.	MASTER OF COMMERCE			
28		B. Sc.	ECONOMICS			
29	School of Economics	M. Sc.	ECONOMICS			
30		BA (Hons)	GOVERNMENT & ADMINISTRATION			
31	School of Governance	MA	POLITICAL LEADERSHIP & GOVERNMENT			
32		M. Sc.	PUBLIC POLICY			
33	School of Public Policy	PG Diploma	PUBLIC POLICY			
	Division-3 Scient	ences and Health Sc	iences			
Sr. No.	Name of School	Name of Program	Name of the Course			
1		B. Pharm.	PHARMACY			
2		M. Pharm.	PHARMACEUTICAL CHEMISTRY			
3	School of Pharmacy	M. Pharm.	QUALITY ASSURANCE TECHNIQUES			
4		M. Pharm.	PHARMACEUTICS			
5		P.G. Diploma	REGULATORY AFFAIRS			
6	School of Physics	M. Sc.	PHYSICS PHOTONICS			

	Division-3 Sciences and Health Sciences					
Sr. No.	Name of School	Name of Program	Name of the Course			
7		B. Sc.	COMPUTATIONAL MATHEMATICS & STATISTICS			
8	School of Mathematics & and Statistics	M. Sc.	MATHEMATICS			
9		M. Sc.	STATISTICS			
10	School of Biology	M. Sc.	BIOTECHNOLOGY			
11	School of Chemistry	M. Sc.	INDUSTRIAL POLYMER CHEMISTRY			
12		ВА	BACHELOR OF ARTS (SOCIAL SCIENCE)			
13		M. Sc.	COMPASSION, PEACE HUMANITARIAN ACTION & DISASTER RISK MANAGEMENT			
14		M. Sc.	ECOLOGY SOCIETY & SUSTAINABLE DEVELOPMENT			
15	School of Sustainability Studies	M. Sc.	MASTER OF SCIENCE (SUSTAINABLE INCLUSIVE DEVELOPMENT)			
16		M. Sc.	SUSTAINABLE RURAL DEVELOPMENT			
17		M. Sc.	AGRICULTURE ENTREPRENEURSHIP			
18		MPH	MASTER'S IN PUBLIC HEALTH			
19		MA	PHILOSOPHY			

	Division-4 Arts, Humanities and Professional Studies					
Sr. No.	Name of School	Name of Program	Name of the Course			
1		ВА	BACHELOR OF ARTS (HONS) ENGLISH			
2		ВА	BACHELOR OF ARTS (HONS) PSYCHOLOGY			
3		ВА	BACHELOR OF ARTS (HONS) POLITICAL SCIENCE			
4	School of Liberal Arts	ВА	BACHELOR OF ARTS (HONS) LIBERAL ARTS			
5		ВА	BACHELOR OF BUSINESS ADMINISTRATION (LIBERAL STUDIES) LEADERSHIP			
6		MA	MASTER OF ARTS ENGLISH/ POLITICAL SCIENCE / PSYCHOLOGY WITH EMPHASIS ON LIBERAL STUDIES			
7		ВА	BACHELOR OF ARTS (JOURNALISM & MASS COMMUNICATION)			
8	School of Media & Journalism	MA	MASTER OF ARTS (JOURNALISM & MASS COMMUNICATION)			
9		ВА	BACHELOR OF FINE ARTS (APPLIED ARTS)			
10	School of Fine Arts	MA	MASTER OF FINE ARTS (APPLIED ARTS) WITH EMPHASIS ON RESEARCH			
11	School of Photography	ВА	BACHELOR OF ARTS (PHOTOGRAPHY)			
12		Diploma	DIPLOMA (PHOTOGRAPHY)			
13		B.Ed	BACHELOR OF EDUCATION			
14		B.Ed	MASTER OF EDUCATION			
15	School of Education	B.Sc. B.Ed	BACHELOR OF SCIENCE (MATHEMATICS) B.ED.			
16		B.Sc. B.Ed	BACHELOR OF SCIENCE (PHYSICS) B.ED.			

	Division-4 Arts, Humanities and Professional Studies					
Sr. No.	Name of School	Name of Program	Name of the Course			
17		BBA -LL. B (Hons.)	BBA -LL. B (HONS.)			
18	School of Law	B. Com -LL. B (Hons.)	B.COM -LL. B (HONS.)			
19		LL. B	BACHELOR OF LAW			

Sr. No.	Programme	Exam Date	Result Date	No. of Students	No. of Students	No. of Pass Students	No. of Pass with First
		Studen	ts Admitted i	n AY 2017-1	8		
1	TY B.Sc (Eco)	08-10-2020	16-10-2020	23	27	27	25
2	TY B.A (HON) English	08-10-2020	04-11-2020	10	22	22	22
3	TY B.A (HON) Geography	08-10-2020	04-11-2020	9	15	15	14
4	TY B.A (HON) Political Science	08-10-2020	04-11-2020	13	23	22	22
5	TY B.A (HON) Psychology	08-10-2020	06-11-2020	23	39	35	35
6	TY B.Sc (CS)	08-10-2020	20-10-2020	109	138	137	137
7	TY BA(MM)	09-10-2020	02-11-2020	43	46	46	46
8	TY-B.APol.Sci.	08-10-2020	04-11-2020	8	9	9	8
9	TY-B.Com	12-10-2020	06-11-2020	162	177	177	150
10	TY BBA(IB)	12-10-2020	11-11-2020	247	247	237	215
11	TY-BBA	12-10-2020	11-11-2020	257	252	242	232
12	TY-BBA(CA)	12-10-2020	11-11-2020	137	136	128	125
13	TY-BCA	12-10-2020	11-11-2020	67	67	66	62
		Studen	ts Admitted i	1 AY 2018-1	9		
1	SY M.Com	08-10-2020	10-11-2020	10	10	10	10
2	SY-M.Ed.	08-10-2020	31-10-2020	17	16	14	13
3	SY MTech CNS	08-10-2020	09-11-2020	5	5	4	4
4	SY MTech Construction & Management Engineering	08-10-2020	29-10-2020	27	27	27	27
5	SY MTech Design Engineering	08-10-2020	09-11-2020	22	22	17	17
6	SY MTech DSA	08-10-2020	09-11-2020	16	15	10	10
7	SY MTech NM & CS	08-10-2020	09-11-2020	6	5	5	5
8	SY MTech Petroleum Engineering	08-10-2020	23-11-2020	3	3	1	1
9	SY MTech Polymer Engineering	08-10-2020	08-11-2020	2	2	0	0
10	SY MTech Structural Engineering	08-10-2020	29-10-2020	26	26	25	25
11	SY MTech VLSI & Embedded Systems	08-10-2020	29-10-2020	12	12	11	11
12	SYM.Tech- Tunnel Engineering	08-10-2020	31-10-2020	8	8	7	7
13	SYM.Tech-Thermal Engineering	08-10-2020	29-10-2020	11	11	10	10
14	SYMTech CAD/ CAM/CAE	08-10-2020	29-10-2020	7	7	7	7
15	MBA-Hospital	08-10-2020	03-11-2020	18	18	16	16
16	SY_MBA_FIN	08-10-2020	03-11-2020	133	133	119	119
17	SY_MBA_SM	08-10-2020	03-11-2020	26	26	24	20
18	SY-CSR-FIN	08-10-2020	23-12-2020	25	25	24	23

Sr. No.	Programme	Exam Date	Result Date	No. of Students	No. of Students	No. of Pass Students	No. of Pass with First
		Student	s Admitted in	AY 2018-19	9		Į.
19	SY-CSR-HR	08-10-2020	22-12-2020	11	11	10	10
20	SY-CSR-MKTG	08-10-2020	03-11-2020	28	28	28	22
21	SY-GEN-FIN	08-10-2020	03-11-2020	21	21	19	19
22	SY-GEN-HR	08-10-2020	03-11-2020	3	3	3	3
23	SY-GEN-MKT	08-10-2020	03-11-2020	28	28	26	26
24	SY-GEN-OPR	08-10-2020	03-11-2020	2	2	2	2
25	SY-HOSP-HR	08-10-2020	03-11-2020	17	17	17	17
26	SY-HOSP-OPE	08-10-2020	03-11-2020	2	2	2	2
27	SY-HR-FIN	08-10-2020	03-11-2020	16	16	16	16
28	SY-MBA-BFS	08-10-2020	23-10-2020	58	58	57	50
29	SY-MBA-CPM	08-10-2020	23-10-2020	15	15	15	15
30	SY-MBA-HR	08-10-2020	03-11-2020	119	119	117	114
31	SY-MBA-IB	08-10-2020	03-11-2020	61	61	58	54
32	SY-MBA-IE	08-10-2020	03-11-2020	30	30	30	26
33	SY-MBA-MKTG	08-10-2020	03-11-2020	230	231	221	192
34	SY-MBA-OPR	08-10-2020	03-11-2020	51	51	48	47
35	SY-MBA-TMM	08-10-2020	03-11-2020	50	50	49	49
36	SY-MCA	09-10-2020	03-11-2020	54	53	49	49
37	SY M.Sc.(CS)	09-10-2020	03-11-2020	56	56	56	53
38	SY. M.Sc. (Mathematics)	09-10-2020	03-11-2020	18	26	26	25
39	SY. M.Sc. (Stats)	09-10-2020	03-11-2020	37	37	37	37
40	SY-M. Sc (BDA)	09-10-2020	03-11-2020	21	22	22	22
41	SY-MCA(Science)	09-10-2020	03-11-2020	55	55	54	54
		Students	s Admitted in	AY 2019-2	0		
1	FY B.Com	04-10-2019	27-11-2019	245	215	110	23
2	FY B.Sc (Eco)	10-10-2019	04-12-2019	61	61	28	4
3	FY M.Com	15-10-2019	25-11-2019	12	12	6	2
4	FY, B.COM. (E-Com)	10-10-2019	07-01-2020	0	0	0	0
5	FY-B.DES.	07-10-2019	03-01-2020	85	85	66	13
6	FY-B.Ed.	10-10-2019	04-11-2019	95	94	75	23
7	FY-M.Ed.	10-10-2019	23-10-2019	12	10	10	1
8	FY - ALL BTech	03-10-2019	10-12-2019	1146	1134	678	188
9	FY B.Tech-Int-CE	16-10-2019	19-11-2019	9	9	4	0
10	FY B.Tech-Int-CO	16-10-2019	19-11-2019	34	34	26	5
11	FY B.Tech-Int-ET	16-10-2019	19-11-2019	6	7	3	0
12	FY B.Tech-Int-ME	16-10-2019	19-11-2019	29	29	20	4
13	FY M.Tech NM & CS	11-11-2019	09-12-2019	3	3	3	1
14	FY M.Tech-Structure	11-11-2019	09-12-2019	24	24	24	13
15	FY MTech - Con. & Mgt.	11-11-2019	09-12-2019	27	27	26	4
16	FY MTech CAD/CAM	11-11-2019	09-12-2019	5	5	4	1

Sr. No.	Programme	Exam Date	Result Date	No. of Students	No. of Students	No. of Pass Students	No. of Pass with First
		Students	s Admitted in	AY 2019-2	0		
17	FY MTech Com Net & Soft	11-11-2019	09-12-2019	6	6	6	1
18	FY MTech -Data Science & Analytics	11-11-2019	09-12-2019	13	13	12	4
19	FY MTech Design	11-11-2019	10-12-2019	22	22	19	6
20	FY MTech PETROLEUM	11-11-2019	09-12-2019	3	2	1	0
21	FY MTech POLYMER	11-11-2019	09-12-2019	4	4	4	0
22	FY MTech Thermal	11-11-2019	10-12-2019	7	6	6	0
23	FY MTech Tunnel	11-11-2019	10-12-2019	17	17	17	7
24	FY MTech VLSI&Emb	11-11-2019	09-12-2019	9	9	8	2
25	FY B.A.(Photography)	01-10-2019	12-11-2019	27	26	24	7
26	FY B.F.A	01-10-2019	19-11-2019	39	39	22	4
27	FY BA(MM)	01-10-2019	13-11-2019	63	63	50	10
28	FY Diploma (Photo)	14-10-2019	18-10-2019	25	23	22	6
29	FY - MPG	02-12-2019	16-01-2020	34	35	7	0
30	FY BBA-LLB	07-10-2019	24-12-2019	0	0	0	0
31	FY-BA-GA	11-11-2019	20-11-2019	6	6	4	0
32	FY B.Sc (Eco)		06-01-2020	61	0	0	0
33	FY BBA LLB(Hons)	07-10-2019	07-11-2019	106	84	38	15
34	FY B.A (HON) English	27-09-2019	24-10-2019	52	48	37	3
35	FY B.A (HONS) Political Science	27-09-2019	24-10-2019	56	52	27	1
36	FY B.A(HON) Psychology	27-09-2019	24-10-2019	61	57	52	12
37	FY B.A (HON) English	27-09-2019	06-01-2020	52	0	0	0
38	FY B.A (HONS) Political Science		06-01-2020	56	0	0	0
39	FY B.A(HON) Psychology	27-09-2019	06-01-2020	61	0	0	0
40	FY B.Com	04-10-2019	04-01-2020	245	0	0	0
41	FY B.Sc (CS)	26-09-2019	17-12-2019	108	0	0	0
42	FY BA(MM)	01-10-2019	06-01-2020	63	0	0	0
43	FY M.Com		27-01-2020	12	0	0	0
44	FY M.Sc (CS)		03-01-2020	60	0	0	0
45	FY M.Sc(Maths)	27-09-2019	03-01-2020	12	0	0	0
46	FY M.Sc(Stats)		03-01-2020	40	0	0	0
47	FY-MBA	17-09-2019	21-11-2019	54	52	45	9
48	FY-MBA-BFS	17-09-2019	21-11-2019	61	60	57	22
49	FY-MBA-CPM	17-09-2019	21-11-2019	16	16	13	5
50	FY-MBA-CSR	17-09-2019	21-11-2019	61	58	39	10

Sr. No.	Programme	Exam Date	Result Date	No. of Students	No. of Students	No. of Pass Students	No. of Pass with First
		Student	s Admitted in	AY 2019-2	0		
51	FY-MBA-Fin	17-09-2019	21-11-2019	119	115	108	48
52	FY-MBA-HM	17-09-2019	21-11-2019	55	54	37	15
53	FY-MBA-HR	17-09-2019	21-11-2019	117	117	88	35
54	FY-MBA-IB	17-09-2019	21-11-2019	56	52	43	14
55	FY-MBA-IE	17-09-2019	21-11-2019	34	34	27	8
56	FY-MBA-Mrkt	17-09-2019	21-11-2019	236	208	159	61
57	FY-MBA-OPR	17-09-2019	21-11-2019	61	62	54	24
58	FY-MBA-SM	17-09-2019	21-11-2019	43	41	26	11
59	FY-MBA-TMM	17-09-2019	21-11-2019	8	8	5	2
60	FY-MCA	17-09-2019	13-11-2019	59	58	41	13
61	FY BBA(GeB)	26-09-2019	29-11-2019	87	82	50	13
62	FY- BBA(IB)	26-09-2019	05-12-2019	270	248	203	45
63	FY,BBA(EM)	26-09-2019	29-11-2019	66	58	30	7
64	FY-BBA	26-09-2019	05-12-2019	327	300	205	41
65	FY-BBA(CA)	26-09-2019	05-12-2019	85	84	52	13
66	FY-BCA	19-09-2019	15-01-2020	0	0	0	0
67	FY B.Sc (CS)	26-09-2019	19-10-2019	108	105	48	5
68	FY BCA	26-09-2019	19-10-2019	80	79	49	7
69	FY M.Sc (CS)	26-09-2019	19-10-2019	60	59	41	10
70	FY M.Sc(Maths)	26-09-2019	19-10-2019	12	12	8	3
71	FY M.Sc(Stats)	26-09-2019	19-10-2019	40	40	21	4
72	FY M.Sc. (DSBDA)	26-09-2019	19-10-2019	42	41	33	10
73	FY,M.Sc(BDA)	26-09-2019	13-01-2020	0	0	0	0
74	FY-MCA(Science)	17-09-2019	18-10-2019	57	57	27	9
75	FY-BA-Social Science	11-11-2019	26-12-2019	5	5	4	0
76	FY-MA-CPHADRM	23-11-2019	08-02-2020	4	4	4	1
77	FY-MA-ESSD	23-11-2019	29-01-2020	2	2	2	1
78	FY-MBA	31-08-2019	26-12-2019	0	0	0	0
		Student	s Admitted in	AY 2020-2	1		
1	BTech Chemical	09-07-2021	09-07-2021	57	57	56	10
2	BTech CIVIL	22-07-2021	22-07-2021	247	243	243	41
3	BTech CSE	09-07-2021	09-07-2021	433	432	430	27
4	BTech ECE	22-07-2021	22-07-2021	178	177	175	15
5	BTech Electrical	22-07-2021	22-07-2021	58	58	58	0
6	BTech MECH	09-07-2021	09-07-2021	338	338	338	0
7	BTech Petroleum	09-07-2021	09-07-2021	58	57	56	1
8	BTech Polymer	09-07-2021	09-07-2021	26	26	26	4

Div	School	UG/PG	Programme	Roll call	"Eligible/ Registered"	Total Placed	Placement (%)
1	School of Computer Engineering	UG	B Tech Computer Science & Engineering	428	370	334	90.27
1	School of Computer Engineering UG Total	Total	School of Computer Engineering UG Total	428	370	334	90.27
1	School of Computer Engineering	PG	M Tech Computer- Network Management and Cyber security(NMCS)	3	2	2	100.00
1	School of Computer Engineering	PG	M Tech Computer- Data Science and Analytics (DSA)	13	9	9	100.00
1	School of Computer Engineering	PG	M Tech CSE (High Performance Computing)	0	0	0	0
1	School of Computer Engineering PG Total	Total	School of Computer Engineering PG Total	16	11	11	100.00
1	School of Computer Engineering	Grand Total	School of Computer Engineering	444	381	345	90.55
1	School of Electronics & Communication Engineering	UG	B Tech Electronics & Communication Engineering	178	144	121	84.03
1	School of Electronics & Communication Engineering UG Total	Total	School of Electronics & Communication Engineering UG Total	178	144	121	84.03
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc-Vlsi & Embedded Systems	9	3	2	66.67
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc- Communication Networks and Software	6	4	3	75.00
1	School of Electronics & Communication Engineering	PG	M Tech ECE (Wireless Communication and Networks)	0	0	0	0.00
1	School of Electronics & Communication Engineering PG Total	Total	School of Electronics & Communication Engineering PG Total	15	7	5	71.43
1	School of Electronics & Communication Engineering	Grand Total	School of Electronics & Communication Engineering	193	151	126	83.44
1	School of Electrical Engineering	UG	B Tech Electrical Engineering	57	42	33	78.57
1	School of Electrical Engineering	Total	School of Electrical Engineering	57	42	33	78.57
1	School of Civil Engineering	UG	B Tech Civil Engineering	230	130	27	20.77
1	School of Civil Engineering UG Total	Total	School of Civil Engineering UG Total	230	130	27	20.77

1	School of Civil Engineering	PG	M Tech Civil- Structural Engineering	24	4	1	25.00
1	School of Civil Engineering	PG	M Tech Civil- Construction Management	27	1	1	100.00
1	School of Civil Engineering	PG	M Tech Civil (Tunnel)	17	2	2	100.00
1	School of Civil Engineering PG Total	Total	School of Civil Engineering PG Total	68	7	4	57.14
1	School of Civil Engineering	Grand Total	School of Civil Engineering	298	137	31	22.63
1	School of Mechanical Engineering	UG	B Tech Mechanical Engineering	333	255	132	51.76
1	School of Mechanical Engineering	UG	B Tech Mechanical Robotics & Automatiion	0	0	0	0.00
1	School of Mechanical Engineering UG Total	Total	School of Mechanical Engineering UG Total	333	255	132	51.76
1	School of Mechanical Engineering	PG	M Tech Mechanical- Thermal Engineering	6	5	2	40.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- Design Engineering	22	10	10	100.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- CAD/CAM/CAE	5	3	2	66.67
1	School of Mechanical Engineering PG Total	Total	School of Mechanical Engineering PG Total	33	18	14	77.78
1	School of Mechanical Engineering	Grand Total	School of Mechanical Engineering	366	273	146	53.48
1	School of Chemical Engineering	UG	B Tech Chemical Engineering	57	35	13	37.14
1	School of Chemical Engineering UG Total	UG	School of Chemical Engineering UG Total	57	35	13	37.14
1	School of Chemical Engineering	PG	M Tech Chemical	0	0	0	0.00
1	School of Chemical Engineering PG Total	PG	School of Chemical Engineering PG Total	0	0	0	0.00
1	School of Chemical Engineering	Grand Total	School of Chemical Engineering	57	35	13	37.14
1	School of Petroleum Engineering	UG	B Tech Petroleum Engineering	57	44	37	84.09
1	School of Petroleum Engineering UG Total	UG	School of Petroleum Engineering UG Total	57	44	37	84.09
1	School of Petroleum Engineering	PG	M Tech Petroleum Engineering	3	0	0	0.00
1	School of Petroleum Engineering PG Total	PG	School of Petroleum Engineering PG Total	3	0	0	0.00
1	School of Petroleum Engineering	Grand Total	School of Petroleum Engineering	60	44	37	84.09
1	School of Polymer Engineering	UG	B Tech Polymer Engineering	26	15	7	46.67
1	School of Polymer Engineering UG Total	Total	School of Polymer Engineering UG Total	26	15	7	46.67

1	School of Polymer Engineering	PG	M Tech Polymer	4	1	1	100.00
1	School of Polymer Engineering PG Total	Total	School of Polymer Engineering PG Total	4	1	1	100.00
1	School of Polymer Engineering	Grand Total	School of Polymer Engineering	30	16	8	50.00
1	School of Information Technology	UG	B Tech Information Technology	0	0	0	0.00
1	School of Information Technology	Total	School of Information Technology	0	0	0	0.00
1	School of Engineering UG	Grand Total	School of Engineering UG	1366	1035	704	68.02
1	School of Engineering PG	Grand Total	School of Engineering PG	139	44	35	79.55
1	School of Polytechnic	Diploma	Dip. in Comp. Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Diploma Mechanical Engineering	373	3	3	100.00
1	School of Polytechnic	Diploma	Dip. in Civil Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Dip. in Electronic & Telecomm. Engg. (Integrated)	0	0	0	0.00
1	School of Polytechnic	Diploma	Dip. in Information Technology	0	0	0	0.00
1	School of Polytechnic	Grand Total	School of Polytechnic	373	3	3	100.00
1	School of Computer Science	UG	B Sc Computer Science	120	41	25	60.98
1	School of Computer Science	UG	BCA	58	18	12	66.67
1	School of Computer Science UG Total	Total	School of Computer Science UG Total	178	59	37	62.71
1	School of Computer Science	PG	M Sc Computer Science	60	38	26	68.42
1	School of Computer Science	PG	M Sc Data Science and Big Data Analytics	42	32	31	96.88
1	School of Computer Science	PG	MCA Science	54	42	35	83.33
1	School of Computer Science PG Total	Total	School of Computer Science PG Total	156	112	92	82.14
1	School of Computer Science	Grand Total	School of Computer Science	334	171	129	75.44
1	Faculty Of Engineering & Technology	Grand Total	Division 1	2212	1253	871	69.51
2	School of Management UG	UG	BBA	305	63	50	79.37
2	School of Management UG	UG	BBA IB	245	46	32	69.57
2	School of Management UG	UG	BBA CA	84	32	20	62.50
2	School of Management UG	UG	BCA Business Analytics	0	0	0	0.00
2	School of Management UG	UG	BBA EM	60	17	13	76.47

2	School of Management UG	UG	BBA GB	0	0	0	0.00
2	School of Management UG	Total	School of Management UG	694	158	115	72.78
2	School of Management PG	PG	MBA General	51	39	29	74.36
2	School of Management PG	PG	MBA Marketing	230	162	152	93.83
2	School of Management PG	PG	MBA Finance	116	94	81	86.17
2	School of Management PG	PG	MBA Human Resource	116	102	91	89.22
2	School of Management PG	PG	MBA Operations	62	60	43	71.67
2	School of Management PG	PG	MBA International Business	55	42	31	73.81
2	School of Management PG	PG	MBA - Banking and Financial Services Management Finance	61	56	38	67.86
2	School of Management PG	PG	MBA Telecom Management	9	9	8	88.89
2	School of Management PG	PG	MBA - Healthcare & Hospital Management	51	39	35	89.74
2	School of Management PG	PG	MBA - Corporate Social Responsibility	58	47	32	68.09
2	School of Management PG	PG	MBA - Sports Management	42	28	23	82.14
2	School of Management PG	PG	MBA - Innovation and Entrepreneurship	33	11	6	54.55
2	School of Management PG	PG	MBA Construction & Project Management	16	10	5	50.00
2	School of Management PG	PG	MBA Dual Business Analytics	NA	NA	NA	NA
2	School of Management MBA	Total	School of Management MBA	900	699	574	82.12
2	School of Management MCA	PG	MCA Management	53	51	27	52.94
2	School of Management MCA	Total	School of Management MCA	53	51	27	52.94
2	School of Management PG	Grand Total	School of Management PG	953	750	601	80.13
2	School of Commerce	UG	B Com	212	108	74	68.52
2	School of Commerce UG	Total	School of Commerce UG	212	108	74	68.52
2	School of Commerce	PG	M Com	10	10	6	60.00
2	School of Commerce PG	Total	School of Commerce PG	10	10	6	60.00
2	School of Commerce	Grand Total	School of Commerce	222	118	80	67.80
2	School of Economics	UG	B Sc Economics	52	27	22	81.48
2	School of Economics UG	Total	School of Economics UG	52	27	22	81.48
2	School of Economics	PG	M Sc Economics	0	0	0	0.00

2	School of Economics PG	Total	School of Economics PG	0	0	0	0.00
2	School of Economics	Grand Total	School of Economics	52	27	22	81.48
2	Management & Leadership	Grand Total	Division 2	1921	1053	818	77.68
3	School of Mathematics & Statistics	PG	M Sc Mathematics	10	5	1	20.00
3	School of Mathematics & Statistics	PG	M Sc Statistics	39	26	10	38.46
3	School of Mathematics & Statistics	Total	School of Mathematics & Statistics	49	31	11	35.48
3	School of Biology	PG	M Sc Biotechnology	0	0	0	0.00
3	School of Biology	Total	School of Biology	0	0	0	0.00
3	School of Chemistry	PG	M Sc Industrial Polymer Chemistry	0	0	0	0.00
3	School of Chemistry	Total	School of Chemistry	0	0	0	0.00
3	School of Physics	PG	M Sc Physics -Photonics	0	0	0	0.00
3	School of Physics	Total	School of Physics	0	0	0	0.00
3	School of Science PG	Grand Total	School of Science PG	49	31	11	35.48
3	School of Pharmacy	UG	B Pharmacy	70	34	19	55.88
3	School of Pharmacy UG	Total	School of Pharmacy UG	70	34	19	55.88
3	School of Pharmacy	PG	M Pharmacy	20	15	12	80.00
3	School of Pharmacy	PG	PG Dip. Regulatory Affairs	16	10	9	90.00
3	School of Pharmacy	PG	M.Sc. Clinical Psychology	NA	NA	NA	NA
3	School of Pharmacy PG	Total	School of Pharmacy PG	36	25	21	84.00
3	School of Pharmacy	Grand Total	School of Pharmacy	106	59	40	67.80
3	School of Sustainability Studies	UG	BA (Social Science)	0	0	0	0.00
3	School of Sustainability Studies UG	Total	School of Sustainability Studies UG	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Compassion, Peace Humanitarian Action & Disaster Risk Management)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Ecology Society & Sustainable Development)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. Enviormental Science	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Rural Development)	0	0	0	0.00
3	School of Sustainability Studies	PG	MSc. (Agricultural Entrepreneurship)	0	0	0	0.00
3	School of Sustainability Studies	PG	MPH (Public Health)	0	0	0	0.00

						I	I
3	School of Sustainability Studies	PG	MA (Philosophy)	0	0	0	0.00
3	School of Sustainability Studies PG	Total	School of Sustainability Studies PG	0	0	0	0.00
3	School of Sustainability Studies	Grand Total	School of Sustainability Studies	0	0	0	0.00
3	Health Sciences & Science	Grand Total	Division 3	155	90	51	56.67
4	School of Design	UG	B Des Product Design	0	0	0	0.00
4	School of Design	UG	B Des User Experience Design	0	0	0	0.00
4	School of Design	UG	B Des Visual Communication Design	NA	NA	NA	NA
4	School of Design	Total	School of Design	0	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Engilsh	29	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Psychology	54	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Political Science	35	0	0	0.00
4	School of Liberal Arts	UG	BA (Hons) Liberal Arts	23	2	2	100.00
4	School of Liberal Arts	UG	BBA (Liberal Studies) Leadership	0	0	0	0.00
4	School of Liberal Arts UG	Total	School of Liberal Arts UG	141	2	2	100.00
4	School of Liberal Arts PG	PG	School of Liberal Arts PG	NA	NA	NA	NA
4	School of Liberal Arts PG	PG	School of Liberal Arts PG	NA	NA	NA	NA
4	School of Liberal Arts	Total	School of Liberal Arts	141	2	2	NA
4	School of Journalism & Mass Communication	UG	BA Journalism & Mass Communication	55	19	17	89.47
4	School of Journalism & Mass Communication UG	Total	School of Journalism & Mass Communication UG	55	19	17	89.47
4	School of Journalism & Mass Communication	PG	MA Journalism & Mass Communication	0	0	0	0.00
4	School of Journalism & Mass Communication PG	PG	School of Journalism & Mass Communication PG	0	0	0	0.00
4	School of Journalism & Mass Communication	Total	School of Journalism & Mass Communication	55	19	17	89.47
4	School of Fine Arts	UG	BFA (Applied Arts)	0	0	0	0.00
4	School of Fine Arts	Total	School of Fine Arts	0	0	0	
4	School of Education	UG	B Ed	89	39	19	48.72
4	School of Education & Research UG	Total	School of Education & Research UG	89	39	19	48.72
4	School of Education	PG	M Ed	14	5	1	20.00

	Υ						
4	School of Education & Research PG	Total	School of Education & Research PG	14	5	1	20.00
4	School of Education & Research	Grand Total	School of Education & Research	103	44	20	45.45
4	School of Law	UG	BBA LL.B(Hons)	NA	NA	NA	NA
4	School of Law	UG	LL.B	NA	NA	NA	NA
4	School of Law	UG	School of Law	NA	NA	NA	NA
4	Liberal Arts & Prof. Studies	Grand Total	Division 4	299	65	39	60.00
5	MIT-WPU	Grand Total	MIT-WPU	4587	2461	1779	72.29

CTC WISE PLACEMENT ANALYSIS

Div	School	UG/PG	Programme	Highest	Minimum	Average	Median
1	School of Computer Engineering	UG	B Tech Computer Science & Engineering	12.08	2.25	5.63	5.00
1	School of Computer Engineering UG	Total	School of Computer Engineering UG	12.08	2.25	5.63	5.00
1	School of Computer Engineering	PG	M Tech Computer- Network Management and Cyber security(NMCS)	4.20	2.60	3.40	3.40
1	School of Computer Engineering	PG	M Tech Computer- Data Science and Analytics (DSA)	8.50	3.00	5.32	5.10
1	School of Computer Engineering	PG	M Tech CSE (High Performance Computing)	0.00	0.00	0.00	0.00
1	School of Computer Engineering PG	Total	School of Computer Engineering PG	8.50	2.60	4.94	4.20
1	School of Computer Engineering	Grand Total	School of Computer Engineering	12.08	2.25	5.56	5.00
1	School of Electronics & Communication Engineering	UG	B Tech Electronics & Communication Engineering	9.00	2.40	4.95	4.00
1	School of Electronics & Communication Engineering UG	Total	School of Electronics & Communication Engineering UG	9.00	2.40	4.95	4.00
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc-Vlsi & Embedded Systems	5.00	4.00	4.50	4.50
1	School of Electronics & Communication Engineering	PG	M Tech E&Tc- Communication Networks and Software	5.50	4.00	4.67	4.50
1	School of Electronics & Communication Engineering	PG	M Tech ECE (Wireless Communication and Networks)	0.00	0.00	0.00	0.00
1	School of Electronics & Communication Engineering PG	Total	School of Electronics & Communication Engineering PG	5.50	4.00	4.60	4.50
1	School of Electronics & Communication Engineering	Grand Total	School of Electronics & Communication Engineering	9.00	2.40	4.95	4.00
1	School of Electrical Engineering	UG	B Tech Electrical Engineering	7.60	2.40	4.55	4.00
1	School of Electrical Engineering	Total	School of Electrical Engineering	7.60	2.40	4.55	4.00
1	School of Civil Engineering	UG	B Tech Civil Engineering	6.00	1.80	3.02	2.75
1	School of Civil Engineering UG	UG	School of Civil Engineering UG	6.00	1.80	3.02	2.75
1	School of Civil Engineering	PG	M Tech Civil- Structural Engineering	3.00	3.00	3.00	3.00
1	School of Civil Engineering	PG	M Tech Civil (Construction Engg & Management)	3.00	3.00	3.00	3.00
1	School of Civil Engineering	PG	M Tech Civil (Tunnel)	0.00	0.00	0.00	0.00
1	School of Civil Engineering PG	Total	School of Civil Engineering PG	3.00	3.00	3.00	3.00

CTC WISE PLACEMENT ANALYSIS

1	School of Civil Engineering	Grand Total	School of Civil Engineering	6.00	1.80	3.02	3.00
1	School of Mechanical Engineering	UG	B Tech Mechanical Engineering	11.00	2.00	4.29	4.00
1	School of Mechanical Engineering	UG	B Tech Mechanical Robotics & Automatiion	0.00	0.00	0.00	0.00
1	School of Mechanical Engineering UG	Total	School of Mechanical Engineering UG	11.00	2.00	2.29	4.00
1	School of Mechanical Engineering	PG	M Tech Mechanical- Thermal Engineering	2.40	2.40	2.40	2.40
1	School of Mechanical Engineering	PG	M Tech Mechanical- Design Engineering	6.00	2.40	3.04	2.50
1	School of Mechanical Engineering	PG	M Tech Mechanical- CAD/CAM/CAE	3.60	2.40	3.00	3.00
1	School of Mechanical Engineering PG	Total	School of Mechanical Engineering PG	6.00	2.40	2.94	2.50
1	School of Mechanical Engineering	Grand Total	School of Mechanical Engineering	11.00	2.00	4.50	4.00
1	School of Chemical Engineering	UG	B Tech Chemical Engineering	6.50	2.75	3.99	4.00
1	School of Chemical Engineering UG	Total	School of Chemical Engineering UG	6.50	2.75	3.99	4.00
1	School of Chemical Engineering	PG	M Tech Chemical	0.00	0.00	0.00	0.00
1	School of Chemical Engineering PG	Total	School of Chemical Engineering PG	0.00	0.00	0.00	0.00
1	School of Chemical Engineering	Grand Total	School of Chemical Engineering	6.50	2.75	3.99	4.00
1	School of Petroleum Engineering	UG	B Tech Petroleum Engineering	13.00	2.40	6.29	4.50
1	School of Petroleum Engineering UG	Total	School of Petroleum Engineering UG	13.00	2.40	6.29	4.50
1	School of Petroleum Engineering	PG	M Tech Petroleum Engineering	0.00	0.00	0.00	0.00
1	School of Petroleum Engineering PG	Total	School of Petroleum Engineering PG	0.00	0.00	0.00	0.00
1	School of Petroleum Engineering	Grand Total	School of Petroleum Engineering	13.00	2.40	6.29	4.50
1	School of Polymer Engineering	UG	B Tech Polymer Engineering	5.00	3.00	4.30	5.00
1	School of Polymer Engineering UG	Total	School of Polymer Engineering UG	5.00	3.00	4.30	5.00
1	School of Polymer Engineering	PG	M Tech Polymer	3.00	3.00	3.00	3.00
1	School of Polymer Engineering PG	Total	School of Polymer Engineering PG	3.00	3.00	3.00	3.00
1	School of Polymer Engineering	Grand Total	School of Polymer Engineering	5.00	3.00	4.08	3.50
1	School of Information Technology	UG	B Tech Information Technology	0.00	0.00	0.00	0.00
1	School of Information Technology	UG	School of Information Technology	0.00	0.00	0.00	0.00
1	School of Engineering UG	Grand Total	School of Engineering UG	13.00	1.80	5.12	4.50

CTC WISE PLACEMENT ANALYSIS

	0-1-1-45	0	Oskaslaff : :				
1	School of Engineering PG	Grand Total	School of Engineering PG	8.50	2.40	3.83	3.30
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma	Diploma Mechanical Engineering	2.50	1.58	1.96	1.80
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Diploma		0.00	0.00	0.00	0.00
1	School of Polytechnic	Total	School of Polytechnic	2.50	1.58	1.96	1.80
1	School of Computer Science	UG	B Sc Computer Science	4.50	2.20	3.00	2.52
1	School of Computer Science	UG	ВСА	3.83	2.20	2.67	2.52
1	School of Science UG	Total	School of Science UG	4.50	2.20	2.89	2.52
1	School of Computer Science	PG	M Sc Computer Science	5.50	1.62	3.96	3.60
1	School of Computer Science	PG	M Sc Data Science and Big Data Analytics	11.17	3.24	5.03	4.00
1	School of Computer Science	PG	MCA Science	10.50	1.90	4.20	4.00
1	School of Science PG	Total	School of Science PG	11.17	1.62	4.32	4.00
1	School of Computer Science	Grand Total	School of Computer Science	11.17	1.62	3.86	3.83
1	Engineering & Technology	Grand Total	Division 1	13.00	1.62	4.86	4.25
2	School of Management UG	UG	BBA	10.75	1.69	3.18	2.71
2	School of Management UG	UG	BBA IB	4.89	1.69	2.94	3.00
2	School of Management UG	UG	BBA CA	4.89	1.68	2.86	2.60
2	School of Management UG	UG	BCA (BBA)	0.00	0.00	0.00	0.00
2	School of Management UG	UG	BBA EM	4.89	2.06	2.97	2.52
2	School of Management UG	UG	BBA GB	0.00	0.00	0.00	0.00
2	School of Management UG	Total	School of Management UG	10.75	1.68	3.03	2.69
2	School of Management PG	PG	MBA General	10.00	3.00	4.65	4.00
2	School of Management PG	PG	MBA Marketing	10.00	3.00	5.34	4.50
2	School of Management PG	PG	MBA Finance	8.50	3.00	4.65	4.00
2	School of Management PG	PG	MBA Human Resource	12.00	2.40	4.06	3.55
2	School of Management PG	PG	MBA Operations	10.00	2.75	4.70	4.15
2	School of Management PG	PG	MBA International Business	10.00	3.00	5.14	4.86
2	School of Management PG	PG	MBA - Banking and Financial Services Management Finance	6.75	2.75	4.84	5.23

CTC WISE PLACEMENT ANALYSIS

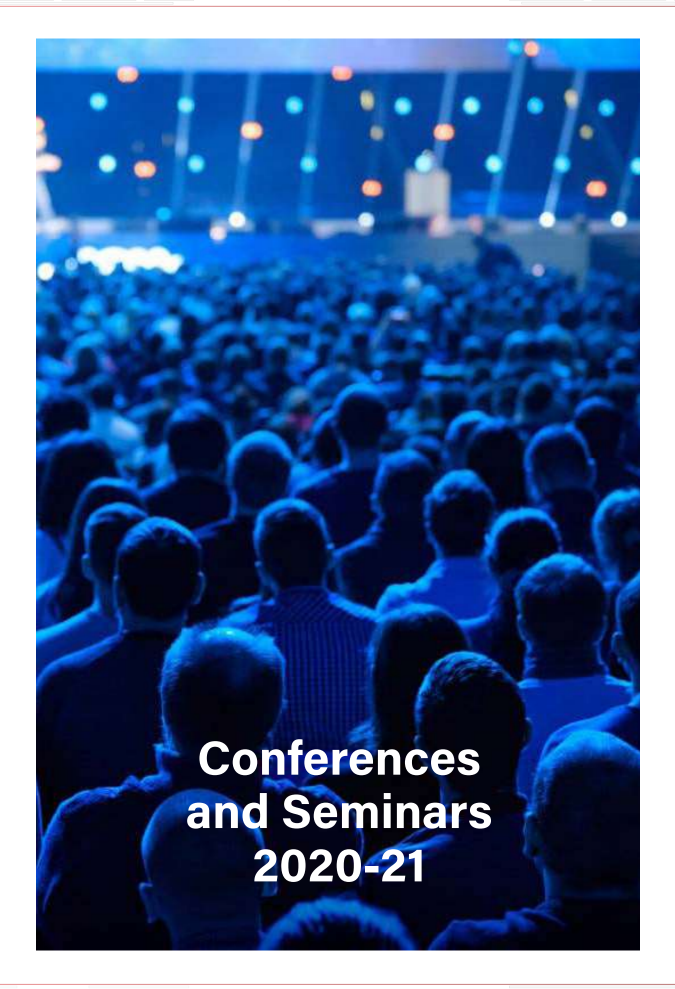
2	School of Management PG	PG	MBA Telecom Management	7.80	3.50	4.61	4.13
2	School of Management PG	PG	MBA - Healthcare & Hospital Management	10.00	3.00	4.29	4.00
2	School of Management PG	PG	MBA - Corporate Social Responsibility	10.00	2.60	4.98	4.20
2	School of Management PG	PG	MBA - Sports Management	10.00	3.00	4.72	4.00
2	School of Management PG	PG	MBA - Innovation and Entrepreneurship	5.02	3.00	4.16	4.23
2	School of Management PG	PG	MBA Construction & Project Management	3.63	3.00	3.25	3.25
2	School of Management PG	PG	MBA Dual Business Analytics	NA	NA	NA	NA
2	School of Management MBA	Total	School of Management MBA	12.00	2.40	4.77	4.01
2	School of Management MCA	PG	MCA Management	8.30	2.40	5.19	5.50
2	School of Management MCA	Total	School of Management MCA	8.30	2.40	5.19	5.50
2	School of Management PG	Grand Total	School of Management PG	12.00	2.40	4.75	4.00
2	School of Commerce	UG	B Com	10.75	1.69	4.30	3.55
2	School of Commerce UG	Total	School of Commerce UG	10.75	1.69	4.30	3.55
2	School of Commerce	PG	M Com	5.00	3.36	3.69	3.36
2	School of Commerce PG	Total	School of Commerce PG	5.00	3.36	3.69	3.36
2	School of Commerce	Grand Total	School of Commerce	10.75	1.69	4.26	3.50
2	School of Economics	UG	B Sc Economics	3.36	1.80	2.58	2.70
2	School of Economics UG	Total	School of Economics UG	3.36	1.80	2.58	2.70
2	School of Economics	PG	M Sc Economics	0.00	0.00	0.00	0.00
2	School of Economics PG	Total	School of Economics PG	0.00	0.00	0.00	0.00
2	School of Economics	Grand Total	School of Economics	3.36	1.80	2.58	2.70
2	Management & Leadership	Grand Total	Division 2	12.00	1.68	4.37	3.80
3	School of Mathematics & Statistics	PG	M Sc Mathematics	3.60	3.60	3.60	3.60
3	School of Mathematics & Statistics	PG	M Sc Statistics	10.50	2.76	3.99	3.00
3	School of Mathematics & Statistics	Total	School of Mathematics & Statistics	10.50	2.76	3.95	3.00
3	School of Biology	PG	M Sc Biotechnology	0.00	0.00	0.00	0.00
3	School of Biology	Total	School of Biology	0.00	0.00	0.00	0.00
3	School of Chemistry	PG	M Sc Industrial Polymer Chemistry	0.00	0.00	0.00	0.00
3	School of Chemistry	Total	School of Chemistry	0.00	0.00	0.00	0.00
3	School of Physics	PG	M Sc Physics -Photonics	0.00	0.00	0.00	0.00
3	School of Physics	Total	School of Physics	0.00	0.00	0.00	0.00

CTC WISE PLACEMENT ANALYSIS

3	School of Computer Science	Grand Total	School of Computer Science	10.50	2.76	3.95	3.00
3	School of Pharmacy	UG	B Pharmacy	3.80	1.20	2.67	3.10
3	School of Pharmacy UG	Total	School of Pharmacy UG	3.80	1.20	2.67	3.10
3	School of Pharmacy	PG	M Pharmacy	4.00	2.10	2.98	2.70
3	School of Pharmacy	PG	PG Dip. Regulatory Affairs	3.55	1.20	2.39	2.50
3	School of Pharmacy PG	Total	School of Pharmacy PG	4.00	1.20	2.71	2.53
3	School of Pharmacy	Grand Total	School of Pharmacy	4.00	1.20	2.69	2.55
3	School of Sustainability Studies	UG	BA (Social Science)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies UG	Total	School of Sustainability Studies UG	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Compassion, Peace Humanitarian Action & Disaster Risk Management)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Ecology Society & Sustainable Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Inclusive Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Sustainable Rural Development)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MSc. (Agricultural Entrepreneurship)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MPH (Public Health)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	PG	MA (Philosophy)	0.00	0.00	0.00	0.00
3	School of Sustainability Studies	Total	School of Sustainability Studies	0.00	0.00	0.00	0.00
3	School of Sustainability Studies PG	Grand Total	School of Sustainability Studies PG	0.00	0.00	0.00	0.00
3	Health Sciences & Science	Grand Total	Division 3	10.50	1.20	2.97	2.76
4	School of Design	UG	B Des Product Design	0.00	0.00	0.00	0.00
4	School of Design	UG	B Des User Experience Design	0.00	0.00	0.00	0.00
4	School of Design	Total	School of Design	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Engilsh	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Psychology	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Political Science	0.00	0.00	0.00	0.00
4	School of Liberal Arts	UG	BA (Hons) Liberal Arts Economics	3.36	3.36	3.36	3.36
4	School of Liberal Arts	UG	BBA (Liberal Studies) Leadership	0.00	0.00	0.00	0.00
4	School of Liberal Arts	Total	School of Liberal Arts	3.36	3.36	3.36	3.36

CTC WISE PLACEMENT ANALYSIS

4	School of Journalism & Mass Communication	UG	BA Journalism & Mass Communication	3.00	1.44	1.94	1.80
4	School of Journalism & Mass Communication	Total	School of Journalism & Mass Communication	3.00	1.44	1.94	1.80
4	School of Fine Arts	UG	BFA (Applied Arts)	0.00	0.00	0.00	0.00
4	School of Fine Arts	UG	School of Fine Arts	0.00	0.00	0.00	0.00
4	School of Education	UG	B Ed	4.20	1.44	2.09	1.92
4	School of Education & Research UG	Total	School of Education & Research UG	4.20	1.44	2.09	1.92
4	School of Education	PG	M Ed	1.80	1.80	1.80	1.80
4	School of Education & Research PG	Total	School of Education & Research PG	1.80	1.80	1.80	1.80
4	School of Education & Research	Grand Total	School of Education & Research	4.20	1.44	2.07	1.92
4	Liberal Arts & Prof. Studies	Grand Total	Division 4	4.20	1.44	2.08	1.92
5	MIT-WPU	Grand Total	MIT-WPU	13.00	1.20	4.52	4.00



School of Civil Engineering

Title: Safe system approach for prevention of road accidents

Date & Time: 11 Feb 2021

Objective: To create awareness regarding Safe system approach for prevention of road accidents

Venue: AS 208, MIT-WPU

Particulars of Guest / Speaker: Ranjit Gadgil,

Parisar, Pune

Participants: Members of district road safety committee

Description: A regional office transport, Pune has organized this seminar for members of district road safety committee under 32nd national road safety campaign 2021

Outcome: It has got conducted successfully and

the objectives were achieved



Felicitation of Guest by Dr Mrudula Kulkarni Humanity



Felicitation of Guest by HoS, Dr Shantini Bokil



Felicitation of Guest by Dr. Sunil Pimplikar

School of Computer Engineering & Technology

Title	Date & Time	Venue	Particulars of Guest / Speaker	Participants	Outcome & Description	(State/ National/ International)
Two days Seminar on "Emerging Trends in Information Technology"	27/02/2021 & 28/02/2021	MIT-WPU	Industry Person & Acdemician	Faculty , students , research scholar	Lates Domain knowledge to all paerticipant	National
CSI Pune Chapter	10th Oct 2020	MIT-WPU	Pradnya V.Kulkarni	Faculty, Students	To make aware of the students about CSI memberships	National
AAROHAN MITWPU Cultural Fest'21	30 Jan'21	MIT-WPU	Pallavi Mahajan & Jayshree Aher	Faculties, Students	Insights on writing poetry styles	National
"FITNESS CARNIVAL -2021"	02nd April to, 5th April, 2021.	MIT-WPU	Vice Chancellor, MITWPU	Faculties and Non- Teaching Satff	promote spirit of sportsmanship to encourage fitness and health awareness among students and staff of MITWPU	National

Title of Activity/Event: Faculty Development Program

Name of Faculty In charge: Prof. Ashish H. Pawar

Particulars of Expert: Mr. Milind Kulkarni (Director, Engg. Division, AAM)

Venue: SoME, Dr. Vishwanath Karad MITWPU

Date & Time: 26/6 & 03/07/21 (10 am to 1 pm)

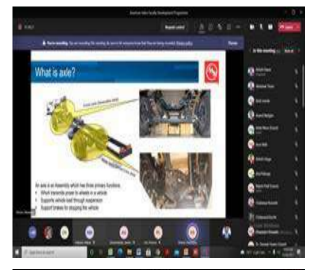
No. of Participants: 50

Event Objectives:

- 1. To enhance industry academia relations
- 2. To get insights of real-life applications in industry.

Event Outcomes: Benefitted enhancing industry academia relations and faculty members received real life applications on various topics such as Application engineering, Systems and Component engineering, Materials and Heat treatment, CAD, CAE, Prototype and Testing.









Title of Activity/Event: FoET Faculty Training program "Personal Branding"_Batch_I

Name of Faculty In charge: Prof. Nitinkumar R. Anekar, Prof..Mangeshkumar Jadhao, Prof..Kuldeep Gund.

Particulars of Expert:

Dr.Archana Choudhari

Dr.Dhanashree Tharkude

Dr. Sudeepta Banerjee

Venue: On-line Platform: Zoom

Date &Time: 17/03/21, 3.00 pm to 5.00 pm

18/03/21, 3.00 pm to 5.00 pm

19/03/21, 3.00 pm to 5.00 pm

No. of Participants: Batch I_25

Event Objectives: Personal Branding: understanding personal brand, Analyze the practical aspects through case of personal brand personalities.

- 1.Personal Branding: steps through Pen profile activity, rectangle & circular diagram.
- 2.Personal Branding through Social Media (Personal Website,Instagram,Facebook, twitter, Reserch gate, scopus id,scholar)

Event Outcomes: Aware about personal brand and its benefits. And also use social media account effectively for branding

- 1. Able to develop Personal brand vision statement.
- 2.To understood social media updated

MIT WPU University is focusing on personal branding of all faculty members through various

digital platforms for outreach of faculty members in the outside world. These three days training program will give lots of insight into what care one should take to create faculty members' own brand.

They have conducted first session FTP on "Personal Branding" she covered following contents under the topic:

- -Purpose of personal branding session for MITWPU Faculty
- -Personal branding as a concept, its purpose and benefits.
- -Brand is not a LOGO.
- -Analyze the practical aspects through case of personal brand personalities
- -Fully Updated Social Media Account

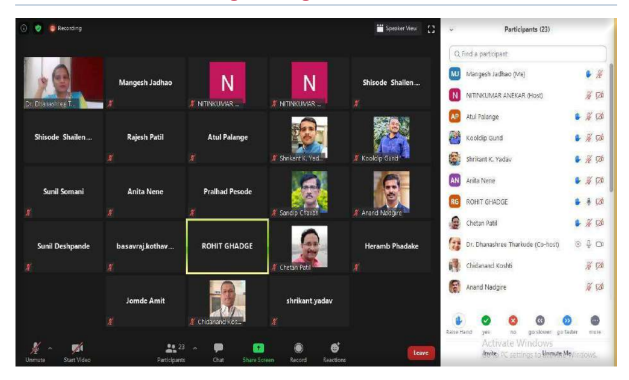
The discussion about vision statement and its perfect example like Amazon, Microsoft. And also ask the faculty to write their own vision by giving some insight thoughts on Core value of personal vision statements.

- -Commitment to family & community
- -Altruism
- -Faith
- -Honesty
- -Integrity

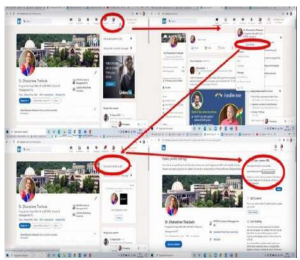
Vision statement should contains some points

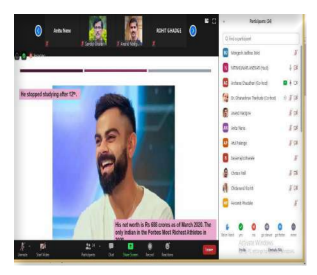
- -What you want to achieve, do become
- -Why it is important to you
- -Specific behavior or action taken to get there.

Flyer of the Webinar









Title of Activity/Event: FoET Faculty Training program "Personal Branding" _Batch_II

Name of Faculty In charge: Prof. Nitinkumar R. Anekar, Prop. Arun Mali, Prof..Prashant Patan

Particulars of Expert: Dr. Dinesh Bhutada, Dr. Dhanashree Tharkude, Dr. Priyanka Kokatnur

Venue: On-line Platform: Zoom

Date &Time:

26/03/21, 3.00 pm to 5.00 pm

27/03/21, 10.00 am to 12.00 pm

27/03/21, 1.30 pm to 3.30 pm

No. of Participants: Batch_II_25

Event Objectives: Personal Branding: understanding personal brand, Analyze the practical aspects through case of personal brand personalities.

- 1.Personal Branding: steps through Pen profile activity, rectangle & circular diagram.
- 2.Personal Branding through Social Media (Personal Website,Instagram,Facebook, twitter, Reserch gate, scopus id,scholar)

Event Outcomes: Become More Identifiable in Person and influence your network. Understood the purpose and importance of Personal Branding

- 1.Personal website is more dynamic than a resume and gives you the freedom to be creative.
- 2. The secret sauce recipe will tell how to build a personal brand in the digital era. Activity speaks about what qualities we have or may have.

MIT WPU University is focusing on personal branding of all faculty members through various digital platforms for outreach of faculty members

in the outside world. These three days training program will give lots of insight into what care one should take to create faculty members' own brand.

They have conducted first session FTP on "Personal Branding" she covered following contents under the topic:

- -Purpose of personal branding session for MITWPU Faculty
- -Personal branding as a concept, its purpose and benefits.
- -Brand is not a LOGO.
- -Analyze the practical aspects through case of personal brand personalities
- -Fully Updated Social Media Account

The discussion about vision statement and its perfect example like Amazon, Microsoft. And also ask the faculty to write their own vision by giving some insight thoughts on Core value of personal vision statements.

- -Commitment to family & community
- -Altruism
- -Faith
- -Honesty
- -Integrity

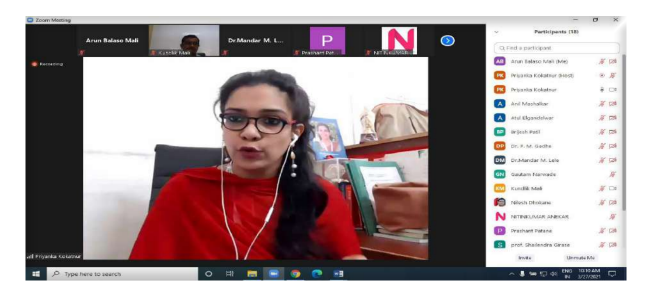
Vision statement should contain some points

- -What you want to achieve, do become
- -Why it is important to you
- -Specific behavior or action taken to get there.

The Inaugural Ceremony







Title of Activity/Event: Online Webinar/Seminar on "Product Lifecycle Management (PLM) - Implementation Perspectives"

Name of Faculty In charge: Dr. Abhishek M. Thote

Particulars of Expert: Mr. Sachin H. Dobhada, Head- Technology Development Centre and Equipment Quality, Ador Welding Ltd.

Venue: Online Workshop on MS Teams

Date: Monday, 07th September 2020

Event Time: 10:30 AM to 12:10 PM

Platform: Microsoft Teams

No. of Participants:

165 (B.Tech Golden Batch Mechanical Students of

PLCM)

Event Objectives: To give basic knowledge of PLCM application in industries to students

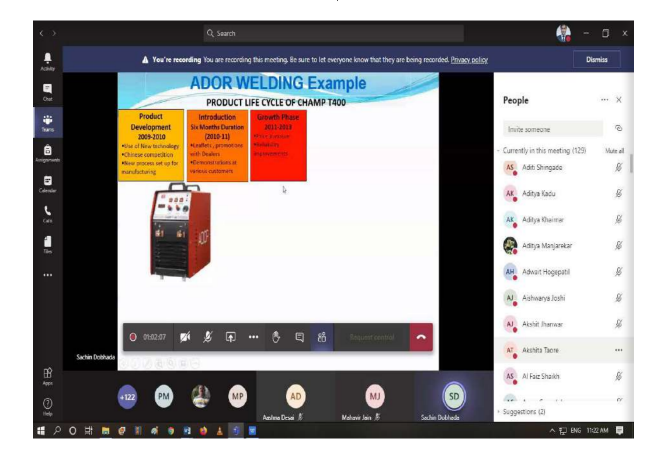
To give knowledge of case study of PLCM application in Ador Welding Ltd.

Event Outcomes: Students were trained with PLCM application in industries to students

Students were trained with case study of PLCM application in Ador Welding Ltd

Online Guest Lecture on "Product Lifecycle Management (PLM) - Implementation Perspectives" (Mr. Sachin H. Dobhada, Head- Technology Development Centre and Equipment Quality, Ador Welding Limited) (For B.Tech Students of PLCM course - Trimester - X)

Organizer: Dr. Abhishek M. Thote



Title: A Seminar on "Preparing for Competitive

Exam"

Organizer: Placement Team (Dr. Surbhi Razdan,

Mrs. Spruha Dhavale and Chaitnya Burande)

Audience: All third year and final year student

Guest: Dr. S.T. Chavan, Prof. Yogesh Mane

Day: Saturday

Date: 21st April 2021

Time: 9.30am to 10.30 am

Platform: Webex

Anchor: Prof. Spruha A. Dhavale



Programme Banner (Prepared by Prof. Spruha A. Dhavale)

Description: Session starts at 9.30 am on Saturday with 90 number of students. An opening remark is given by Dr. Shivprakash Barve Sir. An importance | money is well explained to students.

of the competitive examinations is given. The benefits of these exams in term of respect and



Opening remark by Dr. S. B. Barve

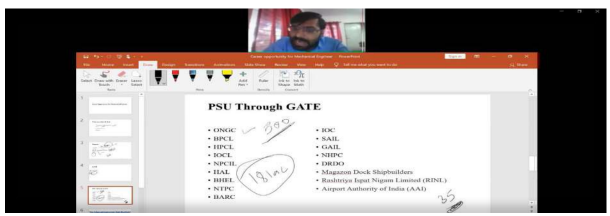
First speaker for the session is Dr. S. T. Chavan. He has guided number of PhD student, M. Tech Student and B. Tech student. He is a Mentor for various projects which are ongoing within the MITWPU campus. Crux of the session is delivered by Dr. S. T. Chavan Sir. UPSC and another similar exam information is given. Students get right perception about these competitive exams. Dr. Chavan Sir is successful in setting new vision about the Public Services among students.



Main content is delivered by Dr. S. T. Chavan

Professor Yogesh mane is Second speaker. He was successed 10 times in scoring GATE exam. He is aware about the other profits of GATE qualification. He is qualified in IES exams twice. He is a better

source to know about the preparation required for PUS exams. GATE exam prepartion is main focus of prof. Mane. Its alternative benefits are explained in extermly well to students.



Career Guidance through GATE exam by Prof. Yogesh Mane

At the end all the queries of students are answered by speakers. Remarkable Student participation has been observed throughout the session. Students are extremely happy with the session and expecting new such sessions which helps them to choose right career option. Lastly vote of thanks is given by Dr. Surbhi Razdan and session has ended at 10.40 am.



Dr. Surbhi Razdan Delivering Vote of Thanks

School of Computer Science

Title: Second National Level Student's Conference on Innovations in Computer Science and information Technology for Sustainability 2020 (ICSITS-2020)

Date & Time: 13th March 2021, 10.00AM to 5.00PM

Objective:

i.Gathering of students with a common interest or background, with the purposes of allowing them to meet one another and to learn about and discuss issues, ideas and work.

ii.Summarize the accomplishments a researcher wishes to achieve through the project and provides direction to the study.

Venue: Online using Cisco Webex platform

Particulars of Guest / Speaker:

i.Mr Manningal Muraleedharan: VP and Head of Innovation Centre, SE2

ii.Dr. V. D. Nandvadekar: Registrar, Shivaji University, Kolhapur

iii.Dr. Devender Kawdey, Deputy Advisor, NAAC, Bangalore

iv.Dr. Smita Totade, Former Professor & CIO, National Insurance Academy, Pune

v.Mr. Niranjan Bal, Chief Evangelist & Mentor, SWICONS

Participants: Participants are from various states

Description: School of Computer Science had organized Second National Level Students Research Conference on 13th March 2021. The theme of the conference was "Innovative ideas & Invention with its Sustainability in Computer Science and IT-2021".

The inauguration function started at around 10.00 a.m. in the morning. Dignitaries on the dais were:

1.Mr Manningal Muraleedharan: VP and Head of Innovation Centre, SE2. (Keynote Speaker)

2.Dr. V. D. Nandvadekar: Registrar, Shivaji University, Kolhapur. (Chief Guest)

3.Dr. Devender Kawdey, Deputy Advisor, NAAC, Bangalore

4.Dr. Shubhalaxmi Joshi – Associate Dean, Faculty of Science, MIT WPU

5.Dr. C.H. Patil – Head of School of Computer Science

6.Dr. Rajeshree Khande – Associate Head of School of Computer Science

7.Prof. Sheetal Rajapurkar – Associate Convener of the conference

8. Prof. Madhuri Pote - Host

The Valedictory function started at around 4.00 p.m. Dignitaries on the dais were:

1.Dr. Smita Totade, Former Professor & CIO, National Insurance Academy, Pune

2.Mr. Niranjan Bal, Chief Evangelist & Mentor, SWICONS

3.Dr. Shubhalaxmi Joshi – Associate Dean, Faculty of Science, MIT WPU

4.Dr. C.H. Patil – Head of School of Computer Science

5.Dr. Rajeshree Khande – Associate Head of School of Computer Science

6.Prof. Sheetal Rajapurkar – Associate Convener of the conference

7.Prof. Varsha Sontakke - Host

School of Computer Science

Track Number	Paper Title	Authors		
I	Audio Assistance for Visually Impaired using Image Captioning	Krunal Tule, Krishna Patil, Manas Yeole, Shrenik Shingi, Rashmi Phalnikar		
II	Critical Review Of Police FIR And Case Record Management And Proposed Blockchain Based Systems	Shubham Chavan, Shlok Katare, Tanmay Mane, Supriya Aras		
III	eSIM: Security Aspects for Privacy and Protection of Users	Hrushikesh Walvekar, Mansi Chandak and Anuradha Kanade		
IV	Finger Gestures Detection Using Convolution Neural Network for Playing Virtual Cricket	Aadesh Dalvi, Shivam Chauhan, Gaurav Shinkar		
V	Solving One Dimensional Wave Equation	Snehal Yelai, Rama Sandu and Vaish		

Outcome: Students have gathered online with discussed issues, ideas, and work. common interest or background, and they learned,



School of Computer Science

Technocrat 2021

Date: 13th February 2021

Venue: Online Using Cisco Webex

Objective: To showcase students' technical skills

Participants: All the students of SoCS

Description: On February 13th, the MIT WPU held an online event "Technocrat 2021" which took place at around 9:35am. There were around 100 participants from more than 15 colleges. The event was hosted by Diksha Naik & Prof. Surabhi Thatte, they welcomed the guests Mr. Homyar Bhathena, Mr. Kapil Natu, the panellists, the students and the participants. Prof. Surbhi played the World Peace Prayer which is amazing and inspiring. Prof. Sachin Bhoite, convener of Technocrat, introduced the guests for this event.

Prof. Sachin also did share the information about the event Technocrat 2021. Dr. Shubhalaxmi Joshi, Associate Dean of Faculty of Science, addressed the audience. She said "Students are our best stakeholders ". Dr. C.H. Patil, Head of School of Computer Science, also addressed the event and motivated all the participants.

Mr. Homyar Bhathena addressed everyone. His words were indeed inspiring. He spoke and explained the importance of the students doing such events. He also spoke about rocket science. Then, Mr. Kapil Natu had the conversation round with the audience, he spoke about "Performance testing and Engineering". He told about different tools and mentioned the importance to have in depth knowledge of them. He also gave some interesting examples referring the sites like Amazon and Flipkart. He said that it is very important to have knowledge about the on-going trends in the market.

After all the speeches Prof. Surabhi did the vote of thanks and played "Pasayadan". The inaugural function was followed by the coding events and debate sessions.

Outcome: Students will showcase their technical skills.



ED-CSR MEET 2020: PARADIGM SHIFT

Date: 18th - 19th December 2020

Platform: Cisco WebEx

Participation: The event had a participation of more

than 200 students

Activity Brief: This two-day webinar had brought experts from the field of Entrepreneurship & Corporate Social Responsibility on one platform and they shared their experiences and best practices

with students which definitely equipped them to move ahead and carry out their entrepreneurial dream while contributing to a social cause at the same time. Various national & international experts will be joining as guest speakers to share their insights & expertise on topics related to CSR & it's correlation with Entrepreneurship & Innovation. On both days students were able to learn from the guest speeches as well as an informative and thought provoking panel discussion in which our esteemed speakers put forward their thoughts and views and outlined different strategies to tackle various issues





Objectives: 1. To understand the thin line similarities and differences in CSR and Social Entrepreneurship.

- 2. To describe the process to launch CSR in your business.
- 3. To gain insight into Innovation is the key to make a difference in lives.

Outcomes: 1.Students will be able to outline the CSR and Entrepreneurship together as a concept

- 2.Students can discuss the recent trends in the field of CSR as well as Innovation & Entrepreneurship.
- 3. About the need for Innovation in all areas of life and how to work towards it.
- 4. Students can describe the formalities required to be done to launch CSR in your business
- 5. Students were able to explain how CSR and Entrepreneurship are gaining importance from a business perspective.

Date: 26th September 2020 & 3rd October 2020

Name of the event: Discover the Entrepreneur within You

Platform: Google Meet

Activity Brief: This was a group event, which was conducted online. Students from different streams participated. Dr. Meetali More, Founder and director of Gurukey educational solutions with more

than 12 years of corporate experience. She is an edupreneur, has conducted numerous workshops and training sessions and also recently she has been selected for Women start-up Program by IIM Bangalore and has also received a scholarship to work on entrepreneurship. gave wonderful insights on what being an entrepreneur is all about, she discussed women entrepreneurship and she shared her own experiences and listened to that of students, we also discussed the start-up ideas of our fellow students.



Date: 4th - 5th January 2021

Name of the Event: Intracell LinkedIn & Communication Workshop

Platform: Google Meet

Activity Brief: Dhriti Dewangan was conducting the workshop on the first day, explaining the advantages for their professional future prospects. Everyone was told all the basic details needed to construct their profiles for the same. Points such as how people can introduce themselves and follow various imminent people by sending them a note

along with requests, how to post comments and reshare the posts were explained in detail. Dhriti mentioned how useful the application would be for their internship and job purpose as networking with such esteemed professionals having diverse careers and skill sets would increase the strength of their profile. On the second day of the workshop, which was held by Deboshri Sen, President of ED Cell, she focused on how ED Cell members can interact with other inter and intra college forums through LinkedIn which would help the student to interact and network with students of different colleges as well.

Date: 10th - 11th September 2020

Name of the Event: Exploria

Platform: Microsoft Teams & Cisco WebEx

Participation: The event was attended by appx. 150

students

Activity Brief: Day 1 - A three level knockout quiz was organised on this day for the Participants. The occasion was graced by the presence of (Dr.) Prof. T.J. Vidyasagar, Head of School, MITWPU School of Management, PG &(Dr.) Prof. Rajiv R. Thakur, Director General/ Provost, Faculty of Management and Faculty of Law, MIT WPU.A total of 100 questions were asked in the guiz. Difficulty level increased with each level. The guestions were a combination of Famous Personalities, Logo and Taglines of different Brands and Full Forms of the Brand names. The quiz was conducted on Quizzez.com

Day 2 - The second day of Exploria 2020 started with the talk session by Mr. Hardik Joshi & Mr. Kedar Sabne. All the participants of the quiz competition along with additional participants were present for this quest talk session.

Mr. Joshi talked about myths of Entrepreneurship, Constraints for Entrepreneurs, Stages of Development and shared his experiences in the areas of entrepreneurship development through innovation & Incubation Relation between Entrepreneurs and Economic Growth.

Mr. Sabne interacted with the students on the topics of how angel investors provide investment through Seed capital and highlighted Government initiatives for start-up India and shared his thoughts on Atmanirbhar Bharat through Uniting human & digitalization.





Date: 23rd - 24th April 2021

Platform: Cisco WebEx

Name of the Event: Info quest

Association With: The Indus Entrepreneurs (TIE),

Pune

Activity Brief:

The two-day event was conducted in association with The Indus Entrepreneurs (TIE), Pune. The keynote and guest speakers for the event were esteemed entrepreneurs and speakers from TIE. We had with us Dr. Aniruddh Pant, Mr. Jitendra Tanna, Mr. Nikhil Karkare and Mr. Advait Kurlekar. Along with guest speeches, some fun activities and quizzes were organized to keep the students engaged. The guests also enthusiastically took part in the activities and quizzes.

Objectives: 1. To understand Globalization in Entrepreneurial Development

- 2. To understand business plan and help students understand the basics of Idea Pitching
- 3. To understand use of AI and ML in business and production
- 4. To get to know Entrepreneurial Learning with Innovation in Technology

Outcomes: Students understood the use of Al and ML in day to day activities and how to use Globalization to their benefit. Students understood the importance of communication and how to pitch their idea to investors and grow their business as new entrepreneurs.







Date: 27th June 2021

Name of the Event: World Micro, Small and Medium

Enterprises Day

Platform: Cisco WebEx

Participation: The event had a participation of more

than 200 students

Activity Brief:

This one-day webinar had brought experts from the field of Micro, Small & Medium on one platform and they shared their experiences and best practices with students. Various national experts joined as guest speakers to share their insights & expertise on topics related to MSME's in India and the government's role in supporting the MSMEs.

Students were able to learn from the guest speeches as well as an informative personal experience in which our esteemed speakers put forward their journey and views working as an entrepreneur.

Objectives: 1.To understand the governments and NSIC's role in supporting and developing MSME Sector.

- 2.To describe the financial challenges for MSME and how it can be solved.
- 3.To gain insight into an entrepreneurial journey and to learn from the experiences.

Outcomes:1. Students will be able to outline the process of starting a MSME in India.

- 2.Students can discuss the recent policies and support in the field of MSME.
- 3.Students can describe the formalities required to be done to launch a MSME and grow into it.
- 4.Students were able to explain how MSMEs are important and backbone of Indian economy.





International Conference (Online) - ECOCOM -I 2020-18th Dec 2020-19th Dec 2020

MIT-WPU School of Commerce, in collaboration with School of Economics successfully hosted its first International Conference for Academic Year 2020-21 named 'ECOCOM 2020' spread over 5 sessions in 2 days on 18th & 19th December 2020 in the august presence of over 24 eminent guests including academicians, economists, CFOs and Bankers. The thought process behind arrangement of the conference was to enlighten the students with important aspects of the Indian economy, tax structure, digital Society, technological advancement, future on Indian Banking and so on.

The grand inauguration program witnessed presence of eminent speakers such as Dr. N.T Rao, Vice Chancellor, MIT WPU, Dr. R.M. Chitnis, Provice chancellor, MIT WPU, Ms. Helen Brand, CEO, ACCA, UK who interacted with the audience on the topic: "International Trade and Way forward". Mr. Rajat Kathuria, Director & Chief Executive, ICRIER elaborated on "Data Economy". Mr. T Sudhakar Pai, CMD, Kurlon provided his concluding remakes while throwing light on "Possible Come Back".

Session I commenced under the moderation of Mr Pramod Panda. Mr.Mrutunjay Mahapatra, Former CMD, Syndicate Bank and Mr. Deenabandhu Mahapatro, Former CMD, BOI shared their views on the session theme: Scaling for Sustaining: Future of Indian Banking. Dr. Darko Vuković, a. Finance and credit department, Faculty of Economics, People's Friendship University of Russia (RUDN University) shared his view to International Banking.

Towards the Session II theme- Indian Economy: Reinvent, Reset and Resurge: Dr. Aurodeep Nandi, India Economist, VP at Nomura narrated the theme from Global Economy perspective where Mr. Raghupati Mishra, Group CFO, Liberty House Group, India (HO: France) expressed the industry perspective of the theme. Mr Tanmay Kumar, CFO Spencer's contributed towards the overview and moderation. Dr. Soumya Kanti Ghosh, Group Chief Economic Advisor, SBI put forward her views on "India Ahead". Dr. Radhika Pandey, National Institute of Public Finance and Policy also shared her valuable thoughts.

The first day of the conference concluded on a satisfactory note with much required brainstorming, academic knowledge gaining and happy learning from all eminent speakers.

Session III Theme was much demanded Fintech: Confusion or Convergence where introductory remarks & Moderation were done by Dr. Moinak Maiti Professor, National Research University-Higher School of Economics, Saint Petersburg, 194100, Russia. Mr. Rajneesh Jain, CFO, Reliance Jio Infocomm highlighted on the Digital changes in the world. Mr. A P Hota, Former Former CMD, NPCI elaborated the birth of Fintech in India. Mr Varun Sridhar, CEO, Paytm Money, shared his thought on the digital Movement. Dr. Amrit Mukherjee, Information Materials and Intelligent Sensing Laboratory of Anhui Province, Anhui University, Hefei, 230039, People's Republic of China performed Moderation & expressed his views on the theme.

Session IV theme covered Taxing or Boosting: Saga of GST where CA Prafulla Chhajed, Chair Executive Committee World Congress of Accountants 2022(IFAC) Former President of ICAI and CA Rajendra Kumar P, Chairman GST & Indirect Taxes Committee, ICAI, New Delhi:, explained the Indian GST Structure, Impediments and Plan ahead. This brainstorming session conclude with remarks by CA Ramakanta Tripathy: Director, MIT WPU.

Session V was based on the theme: Real Estate: A Critical Review, Public Policy post COVID Economic Recovery where Mr.Rakesh Singhania, CFO, Wells Fargo, India touched upon industry preparedness with "Get Ready: Students". Address by: Mr. Prashant Thakur, Director & Head Research, ANAROCK: Indian Economy: Focus Real Estate. Prof B.P. Chandramohan, General Secretary, IEA talked on Public Policy Strategy: Post-Covid Economic Recovery. Dr.Barendra Kumar Bhoi, Former Principal Adviser & Head of Monetary Policy Department envisaged Public Policy Strategy: Post-Covid Economic Recovery and also did a Valedictory Address. The Concluding remarks & Vote of Thanks were extended by Dr. S. S. Haridas, Dean- School of Economics and Commerce.

ECOCOM II - THE GROWTH FACTOR Report

INTERNATIONAL CONFERENCE conducted on 11th to 13th March 2021

The second International Conference (ECOCOM – The Growth Factor) was successfully conducted by School of Commerce and School of Economics. The International Conference was supported by UNESCO Chair for Human Rights, Democracy, Peace & Tolerance and The Indian Economic Association. It was conducted from 11th March 2021 to 13th March 2021 from 10.30 AM till 05.30 PM. It was organized in Online Mode in the august presence of Dr. R. M. Chitnis, Pro-Vice Chancellor, MIT-WPU, Dr. Shailashree Haridas, Dean, Faculty of Commerce, Dr. Anjali Sane – Associate Dean, Faculty of Commerce and all teaching faculties of School of Commerce, School of Economics along with members of the CIAP cell, MIT-WPU.

The conference was graced by the students of School of Commerce, School of Economics, Golden Scholar batch & Alumni of School of Commerce. Building on the success of the previous ECOCOM conference held in December, The Growth Factor has become one of the most extensive and wide scale event hosted by School of Commerce for its high level and large size of participation. This threeday conference was held in 8 sessions, including an Inaugural Session and a Valedictory Session. Hundreds of attendees have benefited in many ways from this conference, which was graced by discussion sessions on crucial topics by keynote speakers and eminent personalities from industry, academia, renowned authors and important government officials.

A total of 28 eminent guest speakers from different areas of operations and leaders from different business verticals addressed the audience and shared their knowledge and rich experience on the topic: Role of Growth. To talk about the conference, the first day of the conference started with the Welcome Address by Dr. R. M. Chitnis Sir, where Sir addressed the audience with the importance of Sustainable Growth as a factor in life, business and economy. Dr. Haridas and Dr. Sane underlined and praised the conduction of a conference on such a wide scale. The Inaugural session was graced with the presence of Mr. Robin Banerjee (Managing Director, Caprihans India Ltd) and Mr. Mrutyunjay Mahapatra (Former CMD, Syndicate Bank), who addressed the audience on aspects related to growth of Indian economy and its future prospects. Followed by the Inaugural session, the first session for the conference was hosted with the theme topic Economy: The Growth Factor. The session was graced by the presence of Mr. M P Vijay Kumar (CFO, SIFY), Mr. Suresh Senapaty (Independent Director, WIPRO) & Mr. Nayan Mehta (CFO, BSE Ltd). Crucial factors relating Industry to economic growth were covered by the speakers which threw light upon the various factors needed for sustainable growth in an economy. This was followed by the second session, which hosted the theme Banking and Growth: The New Story. Eminent persons from the banking industry were invited for this session. The session witnessed the address by Mr. Mallikarjun Kota (Country Head, BBK), Mr. Rikin Shah (Country Head, Credit Suisse) and Mr. Rajesh Prabhu (CFO, DBS Bank). Having a rich experience in the field of banking, the speakers highlighted the roadmap of the banking industry and its future growth prospects. The first day concluded with the Concluding Remarks and Vote of Thanks by Prof. Hemant Bhise - Professor. School of Commerce.

The second day commenced at 01.30 pm which had 2 sessions. The first session for Day 2 hosted the theme Industry and Growth. Renowned personalities from the industry were invited to address the audience, which comprised of Ms. N Sumati (Former Principal Chief Controller of Accounts, CBITC, India), Mr. Kedar Upadhye (President, Global CFO & Head of IT, CIPLA), Mr. Satish Shenoy (Senior President, Aditya Birla Group) and Mr. Soumyakanti Ghosh (Chief Economist, SBI). The speakers elucidated the post COVID industry prospects in India and its contribution in the nations GDP. The second session commenced at 3.30 PM which continued to host the same theme Industry and Growth.

The audience were addressed by Mr. Bhaskar Ranjan Das (Associate Director, CIMA), Mr, Sameer Narang, Chief Economist, BOB), Ms. Jyoti Pradhan (CEO, Kurlon) & Ms. Sandhya Sharma (CFO, Schildler). The eminent speakers highlighted the roadmap of growth of industry in India and threw light upon the key elements required to achieve sustainable industrial growth, which pulled the audience attention & interest and proceeded with a huge list of questions from the students. The day concluded with the concluding remarks and a Vote of Thanks given by Dr. Shubhangi Gaikwad – Faculty, School of Commerce.

The third and final day of the conference was a special one as the day commenced with the arrival of our Chief Guest of Honor Shri. Ajay Kumar, Defense Secretary, Government of India. The opening remarks were given by Dr. Shailashree Haridas, Dean, Faculty of Commerce. Shri. Ajay Kumar interacted with the audience on the topic growth. He highlighted the importance of growth for the defense sector and the new growth trends in the defense sector. This special session concluded with the closing remarks given by Dr. Haridas. The session continued on the arrival of CMA Biswaroop Basu (President, ICAI) and CS Nagendra Rao (President, ICSI). The two stalwarts from two professional institutes interacted with the students on the importance of professional qualification and how does it help one to achieve growth in their careers. The session concluded with the concluding remarks given by CS Anushree Satpute - Faculty. Commerce. The second session for the day commenced at 01.30 pm which witnessed address by CA. Sangeeta Sumesh (Business Coach & Author), Mr. Vineet Teredesai (CFO, Mindtree), Ms. Mamta Binani (Former President, ICSI) & CS. Rashida Adenwala (Founding Partner, R&R Associates).

The eminent speakers interacted with the students on how personal growth is essential for a successful life. The session concluded with the closing remarks given by Prof. Ashish Kathale -Faculty, Commerce. The final session for the day and the conference commenced at 3.30 PM. The session was graced by eminent personalities from the field of Economics who interacted with the audience. The invitees included Mr. Nikhil Gupta (SVP, Industrial Research, Motilal Oswal), Prof. Ajit Mishra, (Director, Institute of Economic Growth), Mr. Debopam Choudhary (Chief Economist, Piramal) & Mr. Alok Sheel (RBI Chair Professor, ICRIER). This session focused on economic growth and its relation to individual success. The session concluded with the closing remarks & vote of thanks given by Dr. Jayaraj R (Associate Dean, Economics).

This conference was the second for the ECOCOM series hosted by School of Commerce, in collaboration with School of Economics, and have achieved its purpose of reaching out to a huge student crowd and connecting the students with the current industry scenario and its future prospects. Students definitely have benefited as a result of the knowledge sharing done and the interaction with industry stalwarts. The three conference concluded with Pasaydan

Day 2: Session 1 commenced at 13:30 pm with introductory remarks by Dr. Priyanka Gujrati. The compering of session was done by Prof. Shreeya Rajpurohit. In this session, four revered speakers had given their inputs on the topic.

In the opening remarks, Dr. Priyanka Gujrati shared her thoughts stating that Industries are the spinal cord of any nation and due to COVID Pandemic, there has been reduction in GDP and around 1 million lives lost. In this pandemic, the contribution of Pharmaceutical industry was vital and had vide social perspective.

The first speaker, Mr. Kedar Upadhye: Global CFO CIPLA shared his thoughts on growth being a necessity in everyone's life, he spoke about Indian Pharmaceutical sector, more than 40-50% in based in India. Pharma is shifting from illness to wellness. Secondly, it is shifting from acute to chronic. He iterated that India has unbelievable capacity in selling medicines and has been able to manufacture within the country to reduce the dependence on china. He discussed about wide variety of medicines, Companies are doing more research. He also spoke about how a COVID medicine works and Indian Pharmaceutical sector is well known for exports being the second largest exporter while contributing to apprx. 60% Forex reserves. He confidently and satisfactorily answered participants' many of the questions such as increase in share price of CIPLA from 500 to 900, his views on covid vaccines, GST and Pharma Companies, etc. He educated the students that investing in yourself is more important as a student. He spoke out the reality that Chinese scale of manufacturing is unbelievable and India cannot beat it but India is ahead in research and development, India possess high capability in chemistry and biology. At the end he was honored with an e-memento as a token of gratitude.

The second speaker Mr. Sowmyakanti Ghosh: Chief Economist SBI began with the introduction of all the crisis that happened till now which affected banks and how bank overcome all of them. eg: 2000 – Internet Crisis, 2008 – financial crisis. He added that it was believed that the complete lockdown due to pandemic, could have affected negatively to the banking sector but the new schemes introduced benefited the bank to maintain their position and thus to rise the economy. Few schemes, like Atma Nirbhar Bharat. Credit guarantee schemes, schemes for quick recovery. He explained that the digitalization helped a lot of people during the pandemic situation and thus helped the banks to

maintain the relationship with their customers. He informed how bank overcame the tough time and the way they helped the economy not to fall. The session ended while having a huge brainstorming of the banking activities and economic factors of banking sector. At the end, he was honoured with an e-memento as a token of appreciation and gratitude.

The Third speaker, Mr. Satish Shenoy: Senior President Corporate Management Audit, Aditya Birla group, a dynamic personality shared his mind saying that India is a difficult country to govern. The session commenced with a beautiful quote - if I is replaced with We, then illness becomes wellness. He explained the topic with relatable examples which helped us to understand the topic well. He told how technology is pervading in our life and which is helping the sector to grow. He introduced the audience with the transformation that will help the retail industry, establishment of robotics, stores started reducing inventory cost, carbon and sustainability, E-commerce friendly system. He motivated students on how being simple and being mindful will help to grow and how India is finding way to grow globally. Some of his quotes were really motivating such as "Technology is a pervading activity", "Students today are living in most exciting environment". He talked about the technology in retail industry, data analytics, big data, virtual showroom, IOT based system. The session ended with a very high learning experience. He was honoured with an e-memento as a token of appreciation and gratitude.

The fourth speaker, Ms. N Sumati, Principal Chief Controller of Accounts, CBITC, India interacted with the students while educating them on forecasting, stakeholders' value, budgeting, banking system, core banking solutions, errors in accounting etc. She continued with the topic of her expertise including the accounting in digital system and GST implications, importance of accounting in energy fields. She focused on the topics such as updated with new IT systems for the betterments, internal and statutory accounting and new ideas for better tomorrow. The session ended with a great learning on commercial aspects of accounting. At the end, she was honoured with an e-memento as a token of appreciation and gratitude.

Workshop on GST in association with Department of GST, Govt. of Maharashtra, Institute of Chartered Accountants of India and Media Partner – Sakal Media Group

Title: Workshop on Goods and Service Tax (GST)

Date & Time: 20th September 2020 11 am

Objective: To understand the challenges in the new GST regime

Venue: Online – WebEx platform

Particulars of Guest / Speaker: CA Abhishek Dhamne – Chariman- ICAI, Pune chapter, Ms. Neelima Nagarkar, Deputy Commissioner of State Tax

Participants: Students, teaching faculties, more than 200 CAs from across Pune

Particulars of Expert/Speaker: Practicing Chartered Accountant

Description: Ms. Anjali Dhamal, Deputy Commissioner and Dr. Neelima Nagarkar, Deputy Commissioner from Department of GST, Government of Maharashtra were the resource persons for the workshop. The workshop saw an overwhelming participation from Chartered Accountants, Entrepreneurs, Professionals and students

The session was inaugurated at the hands of Hon. Vice Chancellor Dr. N.T. Rao who emphasised the importance of providing practical knowledge to students which is essential to bridge the gap between industry and academia.

In the keynote address, Dr. Neelima Nagarkar explained the changes in the tax system after introduction of GST. In a very lucid manner, she explained that unification of various indirect taxes under the umbrella of GST has led to simplification of the tax system in Indian economy. This has also made the whole process transparent and paperless which has improved relations between the Government and the public at large. She further elaborated that alcohol and petrol had been kept out of the ambit of GST to protect the interest of the States.

Ms. Anjali Dhamal described the various initiatives taken by the GST department, especially in the current pandemic scenario, including the extension in the date for filing of tax, e-invoice and other facilities. She also explained the GITA initiative - GST Interactive Technical Assistant.

The workshop was followed by a Meditation session by Heartfulness conducted by Shri Harshal Jawale.

Outcome: Students and the practicing CAs were enlightened on the importance of GST and its challenges.

School of Pharmacy

WORLD HEALTH PARLIMENT 2020-21

Global Conference on Public Health, Education and research. (21-24 January 2021)

Theme: Pioneering Disruptive Reforms in Healthcare Ecosystem

Topic: India's Response to Covid 19: Virus to Vaccine

Names of the speakers & Designation

- Dr. Pradeep kumar Vyas, Principal Secretary, Health, Govt. Of Maharashtra
- Dr. Sanjay Oak, Chairman of Task force for Covid-19. Govt. Of Maharashtra
- Dr. Shashank Joshi, Consultant Endocrine and Metabolic Physician, Mumbai
- Dr. Priya Abraham, Director, National Institute of Virology (NIV)
- Dr. Sunil Gairola, Executive Director, Serum Institute of India

Topic: Pitfalls and Perils in Healthcare Sector in India

Names of the speakers & Designation

- Dr. Sanjay Oak, Chairman of Task force for Covid-19. Govt. Of Maharashtra
- Dr. Rahul Pandit, Consultant, Fortis Hospital, Mumbai
- Dr. Gustad Daver, Medical Adviser, Reliance Foundation, Mumbai
- Ms. Anuradha Mascarenhas, Senior Editor, Indian Express, Mumbai
- Mr. Prateek Raj, Professor, Strategy, IIM Young Faculty Research Chair, Bangalore

Topic: Pandemic and Disruptive Reforms in Medical Education.

Names of the speakers & Designation

- Prof. Dr. Gautam Sen, Chairman and Founder, Health spring Community Medical centres Mumbai

- Dr. Vasant Nagvekar, Department of Physician, Internal medicine, Infectious diseases MD, Fellowship ID, Global and Lilavati Hospital Mumbai.
- Dr. Paras Kothari, Professor and Head, Lokmanya Tilak Municipal General Hospital Sion, Mumbai
- Prof. Dr. J. A. Jayalal, National President of Indian Medical Association, New Delhi
- Dr. Sanjay Oak, Chairman of Task force for Covid-19. Govt. Of Maharashtra

Topic : Improving capability and reach of Medic & Paramedic Services

Names of the speakers & Designation

- -Dr. Zarir Udwadia, Consultant Chest Physician Hinduja Hospital, and Breach Candy Hospitals.
- -Dr. Khusrav Bajan, Consultant Physician & Intensivist, Hinduja Hospital, Mumbai
- -Dr. Amit Nagpal, Simulator Teacher, Consultant at Dr. D. Y. Patil Hospital and Research Centre
- -Dr. Manjiri Gharat, Vice President, International Pharmaceutical Federation, Mumbai
- -Dr. Sanjay Oak, Chairman of Task force for Covid-19. Govt. Of Maharashtra

Topic : Healthcare Manpower - Is Policy Paralysis Preventing healthcare to flourish?

Names of the speakers & Designation

- -Dr. Purvez Grant, Chairman of Cardiovascular Services at the Ruby Hall Clinic, Pune
- -Dr. Tatyarao Lahane, Director, Directorate of Medical education and Research, Mumbai
- -Dr. Parag Sancheti, Chairman, Sancheti Institute of Orthopedic & Re-habitation, Pune
- -Dr. (Mrs.) Suchitra Nagare, Executive Director, MIMER Medical College, Talegaon, Pune
- -Dr. Aditi Karad, Executive Director Vishwa-Raj Hospital Member Trustee & Joint Secretary General, MAEER's Pune

School of Pharmacy

- -Shri. Rajiv Yeravdekar, Dean & Faculty of Health and Biomedical Sciences, Symbiosis International University, Pune
- -Dr. Dilip Gode, Former Vice Chancellor, DMIMS, Nagpur
- -Lt. Gen. (Dr) M D Venkatesh, Vice Chancellor, Manipal Acdemy of Higher Education, Manipal
- -Dr. Dhananjay Kelkar, Medical Director, Deenanath Mangeshkar Hospital, Pune

Topic :Fostering research in medicines, medical equipment's and treatment

Names of the speakers & Designation

- -Dr. Kannan Rangaramanujam, Director, Johns Hopkins Hospital, USA
- Dr. Rajiv Saizal, Hon'ble Minister, Health and Family Welfare, Govt. of Himachal Pradesh
- Dr. Arun Jamkar, Former Vice Chancellor, Maharashtra university of Health sciences, Nashik
- Dr. Om Srivastava, Principal Investigator & Surgeon in HIV, Jaslok Hospital, Mumbai
- Dr.Ajit Deshpande, CEO Rises Analytics Solutions
- Shri Rajiv Nath, Director, Association of Indian Medical Device Industry (AiMeD), New Delhi
- Dr. Hemant Bhansali, Consultant General & Laparoscopic Surgery- Nanavati Super Specialty Hospital, Mumbai, Maharashtra India.
- Shri. Shivkumar Hurdale, Senior Director, RAQA Asia Pacific (APAC), Stryker, New Delhi
- Dr. Parag Sancheti, Chairman, Sancheti Institute of Orthopedic & Re-habitation, Pune

Topic : Medical Research: Learning from Global Experience

Names of the speakers & Designation

-Dr. Jayant Khandare, Director School of Consciousness, MITWPU & Cancer Researcher

- Padma Shri Dr. ShashankJoshi, Consultant Endocrine and Metabolic Physician, Mumbai
- Shri Dr. Raman Gangakhedkar, Former Head ECD Division ICMR, New Delhi
- Dr. Abhijit Roychowdhury , Associate Director, Emcure Ltd
- Y K Gupta, National Scientific Advisor,All India Institute of Medical Sciences, New Delhi
- Prof. Dr Joe Thomas, Associate Dean, Faculty of Sustainability Studies, MITWPU
- Dr. Mukund Karanjikar, Innovation Manager, technology Holding LLC, Salt Lake City, Utah, USA

Topic : Research in Integrative Medicine and role of AYUSH

Names of the speakers & Designation

- Acharya Balkrishna, Chairman Patanjali Ayurveda, Haridwar
- Dr. Darshan Shankar, Chairman, Indian Institute of Ayurveda and Integrative Medicine, Bangalore
- Dr. Rohit Madhav Sane, Director, Madhavbaug Cardiac Rehabilitation Center, Mumbai
- Dr. Suresh B Patankar, Chairman at AMAI Charitable Trust's ACE Hospital Pune
- Dr. Jawahar J Shah, AYUSH TASK Force Renowned Homeopathic Physician of Bronchial Asthma and Autism & Founder of Mind Technologies
- Dr. N. Srikanth, Deputy Director General, (CCRAS), Ministry of AAYUSH, Govt of India

Topic: Towards Atmanirbhar health system in India

Names of the speakers & Designation

- Dr. Nitin Karnik, Prof. & Head LokmanyaTilak Municipal General Hospital, Mumbai
- -Dr. Ramesh N. Bharmal, Director, Heaalth Services Brihanmumbai Municipal Corporation (BMC), Sion
- -Dr. Mohan Joshi, Dean, Lokmanya Tilak Municipal Medical College, Mumbai

School of Pharmacy

- -Dr. Lal Hingorani, CMD & Director, Pharmanza India Pvt Ltd.
- -Mr. Sanjay Singh, CEO, Gennova Bio Pharmaceuticals

Topic :Regulatory reforms in Health Sector

Names of the speakers & Designation

- Dr. Avinash Bhondwe, President IMA, Maharashtra State (2019-20)
- Dr. Tatyarao Lahane, Director, Directorate of Medical education and Research, Mumbai
- Dr. Deelip Mhaisekar, Vice Chancellor, Maharashtra University of Health Sciences, Nashik
- Dr. Ravi Wankhedkar, Former National President IMA Surgeon & Ano Rectal Surgeon
- Mr. Sudesh Shetty, Partner Risk Consulting at KPMG, India
- Dr. Shivkumar Utture, President, Maharashtra Medical Council, Mumbai

Valedictory Session

Names of the speakers & Designation

- Naba Kisore Das, Ministry of Health and Family welfare , Govt of Oddisa
- Dr. Pravin Dogdia, Renowned Cancer Surgeon, Founder, India Health line, President, Antarrashtriya Hindu Parishad.
- Dr. Bhartee Pawar, Member of Parliament (Loksabha) (BJP, Dindori, Maharashtra)
- Dr. C. P. Thakur, Chancellor, Central University of south Bihar, Former Union Minister for Health and Family welfare. Govt. of India
- Dr. Deepak Sawant, Former Minister of Public Health and Government of Maharashtra.
- Dr. Vijay Bhatkar, Eminent Computer Scientist, Chancellor, Nalanda University.
- Dr, Tatyarao Lahane, Director, Directorate of Medical education and Research, Mumbai
- Dr. Sanjay Oak, Chairman of Task force for Covid-19. Govt. Of Maharashtra
- Dr. Aditi Karad, Executive Director Vishwa Raj Hospital Member Trustee & Joint Secretary General, MAEER's Pune

School of Biology

Title: 2-day certificate course in Cell Biology

Date & Time: 8-9 June 2021

Objective: To bring latest scientific and technological developments in Cell Biology, health care and Nanobiotechnology to forefront.

Venue: Online

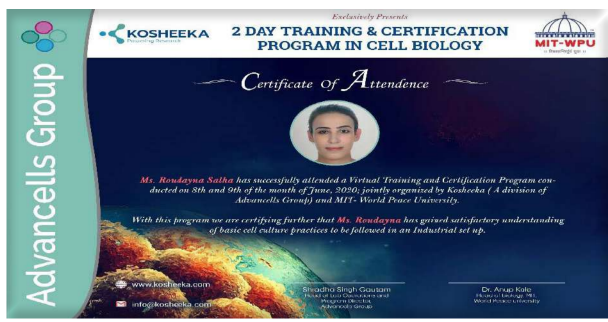
Particulars of Guest / Speaker: Dr. Anup Kale, Industry experts mentioned in the flyer

Participants: National and International students and professionals

Description: To bring the latest scientific and technological advancements in cell biology at your doorstep; on a special demand. As we all are aware with the fact that scientific advancements and interdisciplinary research networks are evolving exponentially to explore new facets of cell biology that can in turn reveal their therapeutic potential. Through this course, we have tried to bring forth the history and basic biology of cells, advanced research techniques, and their therapeutic potential; shaping the future of personalized medicine. You will hear from eminent scientists and medical researchers from some of the prestigious institutes that are at the frontiers of the field.

Outcome: focus on the key applications to accelerate research, further ensuring a great career path for students and professionals





School of Media & Journalism

Title: National Conference on Media & Journalism

Date & Time: 21st Sept to 24th September 2020

Objective: Role of Media to Promote the Culture of

Peace in World

Venue: MIT WPU/ Online

Particulars of Guest / Speaker: 40

Participants: 800+

Description: 4 days Online National Conference on

Media & Journalism

Outcome: 1. Networking with Media Leaders, Society, Industry Personnel and Youth on a common platform for deliberating on role of Media and Peace building processes and related issues and to propose the way forward

2.Raise awareness, intellectual deliberations and sensitivity amongst participants along with acknowledging the role of Media in service to the nation

3.Understanding challenges of Media in multicultural, multireligious and multi-lingual society









School of Media & Journalism



Title: Resume Building Workshop

Date & Time: 11/6/2020| 3 PM

Objective: Resume Building Workshop

Venue: Online

Speaker: Mr. Nachiket Joshi

Participants: 55

Description: Resume Building Workshop

Outcome: 1.Do's and Don'ts of Resume

School of Education

Title: AICTE sponsored webinar on the National Education Policy, 2020

Date & Time: 11th November 2020 at 11:30 am

Objective: To know the National Eduvation Policy

2020

Venue: ZOOM

Particulars of Guest / Speaker: Dr. Nandkumar

Nikam, Dr. Devidas Golhar

Participants: 80

Description: MIT-WPU School of Education, Pune had organised a Webinar on "Implementation of National Education Policy 2020" on Wednesday, 11th November 2020 at 11:30 am on the virtual platform of Zoom. The webinar featured the presence of two eminent and expert speakers namely Dr. Nandakumar Nikam and Dr. Devidas Golhar. It was organised by School of Education under the able guidance of Dr. Suhasini Desai

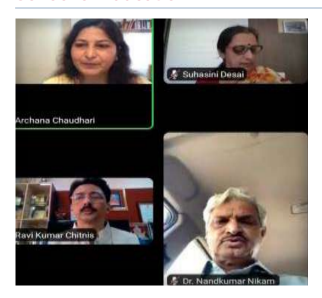
Madam, Associate Dean of School of Education and Dr. Archana Chaudhary, Head of School of Education. The objective of the Webinar was to discuss the main features, implementation opportunities and challenges that would be faced by Institutions/Schools or what is needed to be ready to implement the NEP 2020.

Dignitaries including honourable Dr. N. T. Rao, Vice Chancellor, MIT WPU and Dr R.M Chitnis Pro Vice Chancellor, MITWPU and Dr. Suhasini Desai, Associate Dean while it was hosted by Dr. Archana Chaudhari. Archana madam welcomed and introduced the dignitaries as well as the guest speakers for the day. Dr. Suhasini Desai madam introduced the theme and objectives of the webinar to all the virtual participants. The webinar was blessed by the presence of 136 participants across various disciplines. This was followed by the opening remarks of Prof. Dr. R. M. Chitnis Sir, talk by the guest speakers with a Question Answer session and concluding remarks by Dr. N. T. Rao Vice Chancellor, MIT WPU.



Dr Nandakumar Nikam Sir addressing the webinar

School of Education





Dr. Devidas Golhar addressing the webinar



School of Education

Title: AICTE sponsored webinar on the National Education Policy, 2020

Date & Time: 27th March, 2020 (10.30am to 12.30pm)

Objective: To know the implementation National Education Policy 2020

Venue: ZOOM

Particulars of Guest / Speaker: Dr. Jyotindra Singh Sahambi, Dr. S. S. Pattnaik

Participants: 90

Description: Education' plays a significant and remedial role in improving and balancing the country's socio-economic framework. Hence, it is imperative that it keeps evolving and growing with the times. The National Education Policy is a much needed change in the system. The National Education Policy 2020 (NEP 2020), which was approved by the Union Cabinet of India on 29 July 2020, outlines the vision of India's new education system. The new policy replaces the previous National Policy on Education, 1986. The policy is a comprehensive framework for elementary education to higher education as well as vocational training in both rural and urban India. The policy aims to transform India's education system by 2021. The National Education Policy aims to



Prof. S S Pattnaik, Director, NITTTR, Chandigarh



reorient the education system towards meeting the needs of the 21st century.

As an initiative by AICTE and MITWPU, the faculty of Education had conducted the first webinar in the month of November where different aspects of NEP were discussed. In continuation with the efforts the MITWPU Faculty of Education organized the second webinar on NEP on 27th March, 2021 from 10.30am to 12.30pm. The main objective of this webinar was to create awareness about the newly launched National Education Policy - 2020 amongst faculty members of the university.

The webinar focused on two significant features of NEP:

- 1. Promoting Research and innovation in Multidisciplinary environment
- 2. Augmenting learning though Digital Education





Prof Jyotindra Sahambi, Dean and Prof., IIT Ropar





School of Chemical Engineering

Title: ONLINE WORKSHOP FOR DIPLOMA STUDENTS, School of Chemical Engineering AIChE MIT-WPU,

Pune

Date & Time: 10th April 2021, 10.00 am to 03.00 pm **Objective:** Introduction to Process Simulation

Venue: Online Zoom Platform

Particulars of Guest / Speaker: Dr. Anand Kulkarni and Dr. Shilpa Kodolikar. Participants: TY and Final Year B. Tech. Chemical Engineering Students

Description: Process Modelling and Simulation workshop was conducted with DWSIM as open available software. The process modeling skills are essential for the students as it offers better job opportunities. **Outcome:** Students were trained with handson assignment and demonstrated the skills. Nationwide

reach was established, and our expertise was branded.



Title: ONLINE WORKSHOP FOR DIPLOMA STUDENTS, School of Chemical Engineering AIChE MIT-WPU,

Pune

Date & Time: 17th April 2021

Objective: Distillation Column Operation and Troubleshooting

Venue: Online Zoom Platform

Particulars of Guest / Speaker: Prof. Datta Dandge

Participants: TY and Final Year B. Tech. Chemical Engineering Students

Description: Distillation column operation is the most sought after skills in the production operation and

the intricacies should be explored. Industry appreciates such initiatives and thus it was conducted.

Outcome: Outcome: Students were trained with handson assignment and demonstrated the skills.

Nationwide reach was established and our expertise was branded.



Title: ONLINE WORKSHOP FOR DIPLOMA STUDENTS, School of Chemical Engineering AIChE MIT-WPU,

Pune

Date & Time: 8th May 2021

Objective: Introduction to Process Engineering

Venue: Online Zoom Platform

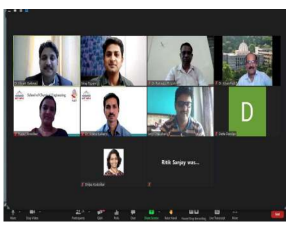
Particulars of Guest / Speaker: Dr. Kiran Patil and Dr. Ratnadip Joshi Participants: TY and Final Year B. Tech. Chemical Engineering Students

Description: Process engineering is the essential sector and has great demand. Having a workshop has helped the diploma students to maximum extent and has been appreciated by the industry as

well.

Outcome: Students were trained with handson assignment and demonstrated the skills. Nationwide reach was established and our expertise was branded.





Title: WiseUp Webinar **Date & Time:** 12th June 2020

Objective: To introduce students to the process of writing a resume and preparing for an interview the

correct way.

Venue: Online

Particulars of Guest / Speaker: Dr. Kiran Patil and Dr. Ratnadip Joshi

Participants: Undergraduate Chemical Engineering Students

Description: In association with WiseUp Communications, a webinar was organized on 'Resume, Cover Letter and Interview Preparation Tips'. The session helped the students in understanding the key elements for acing an interview and securing the job at hand, i.e. to Hustle the correct way to minimize missed opportunities.

Title: GATE Webinar

Date & Time: 13th July 2020

Objective: Prepare the GATE Examination.

Venue: Online

Particulars of Guest / Speaker: Dr. Kiran Patil and Dr. Ratnadip Joshi

Participants: Undergraduate Chemical Engineering Students

Description: GATE is a national level examination given by undergraduate engineering and science students. The Students were introduced with the exam and its benefits. The alumni shared their knowledge

which enabled the students to plan their journey in a more structured manner.

Outcome: Students were guided for GATE exam preparation



Title: CAT Webinar

Date & Time: 13th July 2020

Objective: Prepare the GATE Examination.

Venue: Online

Particulars of Guest / Speaker: Dr. Kiran Patil and Dr. Ratnadip Joshi

Participants: Undergraduate Chemical Engineering Students

Description: A webinar was conducted on the tips and tricks required to ace the CAT (Common Aptitude Test) examination. The session was conducted by the Shrikrishna Shedbal (Petrochemical Batch,2018),

with a CAT score of 99.01 percentile in 2019.

Outcome: Students were guided for CAT exam preparation



Title: GRE Webinar

Date & Time: 26th July 2020

Objective: Prepare the GRE Examination.

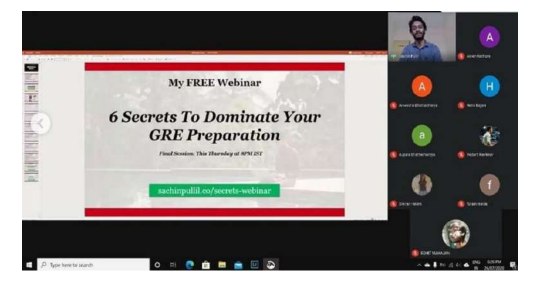
Venue: Online

Particulars of Guest / Speaker: Dr. Kiran Patil and Dr. Ratnadip Joshi

Participants: Undergraduate Chemical Engineering Students

Description: The Graduate Record Examination (GRE) measures the aptitude for admission to thousands of graduate and business schools around the world. GRE guidance session was conducted by Sachin Pullil (Digital GRE Coach), where the students were given preparation tips and resources were also shared.

Outcome: Students were guided for GRE exam preparation.



• School of Civil Engineering

Title: Training program of Personal branding of Faculty members

Date & Time: In the month of July

Objective: Personal branding of Faculty members

Venue: Online Mode

Particulars of Guest / Speaker: Prof. Jagruti Patil, Prof Bhutada (Assistant Professor, MITWPU)

Participants: all faculties of School of Civil Engineering

Outcome: Got exposure to the minute details to be taken care of for the purpose of creating and

maintaining our impressions in society.

• School of Computer Engineering & Technology

	Date &			Particulars of		Outcome and
Title	Time	Objective	Venue	Guest / Speaker	Participants	Description
Usage of Technology in Covid-19	28-May 2020	Objective	Venue	Terna Engineering college Nerul, Navi Mumbai	Faculties	Description
"Artificial Intelligence & Machine Learning"	12-14 Jan2021		MAEER'S MIT Polytechnic and MIT-WPU School of Polytechnic & Skill Development, Pune.	Shamla Mantri, Dr. Sukhada Bhingarkar, Sharmishta Desai, Dr. Uma Pujeri	Students, Faculty Industry personals	
Linux based Python Programming: Advanced data structures	25-Jun- 2020			Train the Trainer by School of SCET	Faculties of other FoET	Programming in python using lists, set , tuple and data dictionary
"Recent Trends & Innovation in Electronics Engineering"	4th-8th August 2020			IIMT College of Engineering, Department of Electronics & Communication Engineering, Greater Noida	Faculties, Research Schoalrs, Industry professionals	Signal processing methods used to identify stress level
Linux based Python Programming	21 June 2021	To provide guidance to other school faculties for conduction of LBPL course	School of CET	Mrs. Supriya Pansare, Dr. Sukhada Bhindarkar, Preeti Kale, Shilpa Sonawani, Manisha Thakkar, Dr. Sharmishta Desai, Mr. Tushar Kute	Faculty	Faculties from other schools are enabled to conduct LBPL course
Personal Branding through Social Media	11th - 13th March 2021			Dr. Meenal Pendse, Jagruti Patil, Dr.Varsha Nerlekar	Faculties of FOET	To create awareness of personal branding on different social media and professional platforms.

_			1		1	
Advanced Data	14,15th Dec		MITADT	Sharmishta Desai	Students	
Structure	2020					
Writing AICTE RPS Proposal	8th Sept 2020		School of CET	Sharmishta Desai	Faculties of SCET	
"FITNESS CARNIVAL-	,02nd April to Monday, 5th April,				Faculties of	Phisical fitness of faculties Healthy mind in a healthy
2021"	2021.				MITWPU	body
'Research Publication and Indexing'	8 May 2021		ACM MITWPU workshop	Jayshree Aher	Faculties, Research Schoalrs, Students	-
Web Development and Hosting Workshop		Giving students hands-on experience with web hosting using Go daddy and AWS	Online	Mr. Bharat Makwana (Co- founder of Woxi Solutions, Agrosiaa, Log Roller)	TY BTech Students	Bootstrap technology, AWS Web hosting skills

• School of Mechanical Engineering

Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic: "Online Certification Program in Skill Development for Polytechnic Students"

Date and Time of Workshop: 10:30am to 12:30pm - Date: 01-05-2021

Name of Speaker: Prof. Dr. P.M. Gadhe Alternate Energy Sources - Solar Energy

Speech - Prof.S. H. Barhate / Prof. N. T. Dhokane.

Alternate Energy Sources - Biomass

Team Pro-Karters, MITWPU

Number of Attendees and Certificate Issued 93 nos.

Number of Registrations received 187

Short explanation about workshop topic and activities covered with Photo

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra and almost all Govt. Polytechnic and private institute colleges students has registered for session 1 on 01-05-2021.from 10:30am to 12:30am.

Prof. Dr, Gadhe P.M. MITWPU, delivered the first session on Alternate Energy Sources and focused on Solar Energy. He explained the applications of solar energy and project resources available in solar energy, and Prof.N.T.Dhokane sir has delivered session on biomass and their applications.

Team Prokarter: Mr. Palash Shinde, Miss. Smriti, and Mr. Shamloy Patel Delivered the session on Team Prokarter activities.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof. V. V. Kulkarni, Prof. A. B. Mali, Prof. S. H. Barhate, Prof. S. R. Gore, Prof. Sachine R. Deshmukh

participated in the discussions on behalf of MITWPU.

Event mode: Online ZOOM Platform

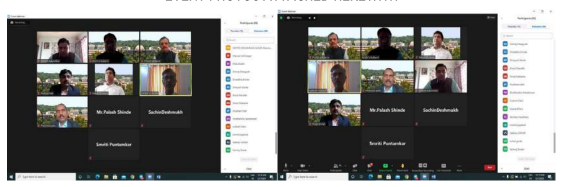
Host: Prof. V. V. Kulkarni Anchoring: Prof. A. B. Mali

Vote of Thanks: Prof. V. V. Kulkarni

Overall Coordination by: Prof. Nathrao P. Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr. S. T Chavan, HOS, and Dr.G.M. Kakandikar, AHOS. Dr. S. B. Barve, AHOS, SoME. And Prof. Dr. B. S. Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH









Name of School School of Mechanical Engineering, MITWPU.

Name of Topic"Online Certification Program in Skill Development for Polytechnic Students"

Session I Intelligent Revolution Technology & Industry 4.0 in Welding.

Date and Time of Workshop 10:30am to 12:30pm - Date: 08-05-2021

Name of Speaker: Mr. Devendra Gope

Fronius India Pvt.Ltd.Pune.

Intelligent Revolution Technology & Industry 4.0 in Welding.

Speech 2 - Prof.P.N.Dhatrak, MITWPU.

Simulation Driven Current and Future trends in CAD CAM CAE

Number of Attendees and Certificate Issued 125 nos.

Number of Registrations received 700 nos.

Short explanation about workshop topic and activities covered with Photo.

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra, and almost all Govt. Polytechnic and Private institute colleges students were registered for session II on 08-05-2021.from 10:30am to 12:30am.

Speech 1 - Mr. Devendra Gope

Fronius India Pvt. Ltd. Pune.

Intelligent Revolution Technology & Industry 4.0 in Welding.

Explain about Welding future requirements and applications and skill-oriented learning with welding simulation.

Speech 2 - Prof. P. N. Dhatrak, MITWPU.

Simulation Driven Current and Future trends in CAD CAM CAE.

Explain about CAD CAM Future trends and TTL facility available at MITWPU.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof. V. V. Kulkarni, Prof. A. B. Mali, Prof. S. H. Barhate, Prof. S. R. Gore, Prof. Sachine R. Deshmukh participated in the discussions on behalf of MITWPU.

Event mode: Online ZOOM Platform

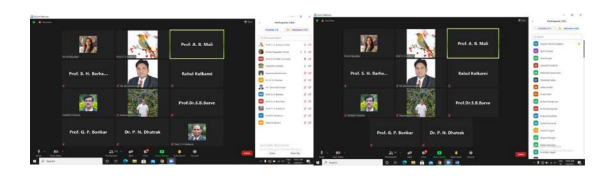
Host: Prof. V. V. Kulkarni Anchoring: Prof. A. B. Mali

Vote of Thanks: Prof. V. V. Kulkarni

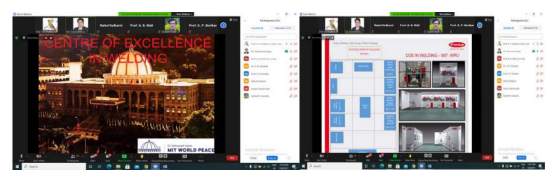
Overall Coordination by: Prof. Nathrao P. Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr. S. T. Chavan, HOS, and Dr. G. M. Kakandikar, AHOS. Dr. S. B. Barve, AHOS, SoME. And Prof. Dr. B. S. Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH









Name of School School of Mechanical Engineering, MITWPU.

Name of Topic"Online Certification Program in Skill Development for Polytechnic Students" Session I "Opportunities in Advance Engineering."

Date and Time of Workshop 10:30am to 12:30pm - Date: 15-05-2021.

Speech 1 - Mr. Nitin Kumar/And Mr. Aniket Jadhav

"Opportunities in Advance Engineering."

From, Wissen Baum Pvt. Ltd.

Speech 2 - Team Dart Presentation.

Mr. Digvijay Bavisker, MITWPU

Mr. Anand Ganthale, MITWPU

Number of Attendees and Certificate Issued 219 nos.

Number of Registrations received 1036 nos.

Short explanation about workshop topic and activities covered with Photo.

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra, and almost all Govt. Polytechnic and Private institute colleges students were registered for session III on 15-05-2021. from 10:30am to 12:30pm.

Speech 1 - Mr. Nitin Kumar/And Mr. Aniket Jadhav

"Opportunities in Advance Engineering."

Explained about the Modelling Software requirement.

Speech 2 - Team Dart Presentation. Mr. Digvijay Bavisker, MITWPU Mr.Anand Ganthale, MITWPU

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof. V. V. Kulkarni, Prof. A. B. Mali, Prof. S. H. Barhate, Prof. S. R. Gore, Prof. Sachine R. Deshmukh participated in the discussions on behalf of MITWPU.

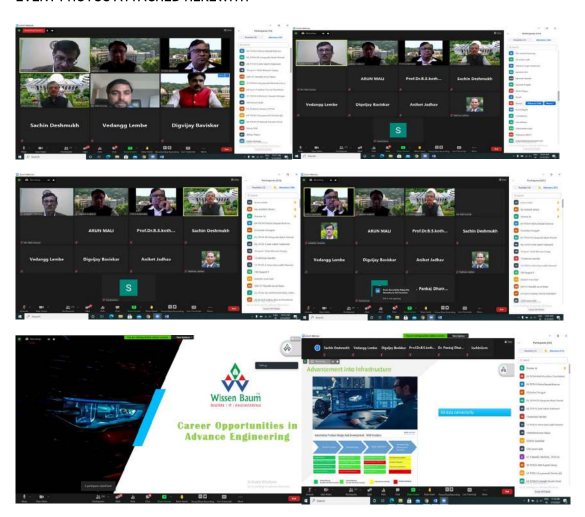
Event mode: Online ZOOM Platform

Host: Prof. V. V. Kulkarni Anchoring: Prof. S. H. Barhatte Vote of Thanks: Prof. S. R. Deshmukh

Overall Coordination by: Prof. Nathrao P. Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr. S. T. Chavan, HOS, and Dr. G.M. Kakandikar, AHOS. Dr. S. B. Barve, AHOS, SoME. And Prof.Dr. B. S. Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH







Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic "Online Certification Program in Skill Development for Polytechnic Students" Session I "Additive and Digital Manufacturing"

Date and Time of Workshop 10:30am to 12:30pm - Date: 22-05-2021.

Name of Speaker Session I

- Session II: Prof. G. P. Borikar, MITWPU. Additive and Digital Manufacturing.
- Prof. S. R. Deshmukh, MITWPU.
 Additive and Digital Mfg. Biomedical Materials and Applications.
 Team Piranha Presentation, MITWPU.

Number of Attendees and Certificate Issued 178 nos

Number of Registrations received 1302 nos.

Short explanation about workshop topic and activities covered with Photo.

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra and all over the India and all Govt. Polytechnic and Private institute colleges students were registered for session IV on 22-05-2021 from 10:30am to 12:30pm.

Prof. G. P. Borikar, MITWPU. Additive and Digital Manufacturing.

Prof. S. R. Deshmukh, MITWPU. Additive and Digital Mfg. - Biomedical Materials and Applications.

Team Piranha (SAE-BAJA), MITWPU.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof. V. V. Kulkarni, Prof. A. B. Mali, Prof. S. H. Barhate, Prof. Sachine R. Deshmukh participated in the

discussions on behalf of MITWPU. **Event mode :** Online ZOOM Platform

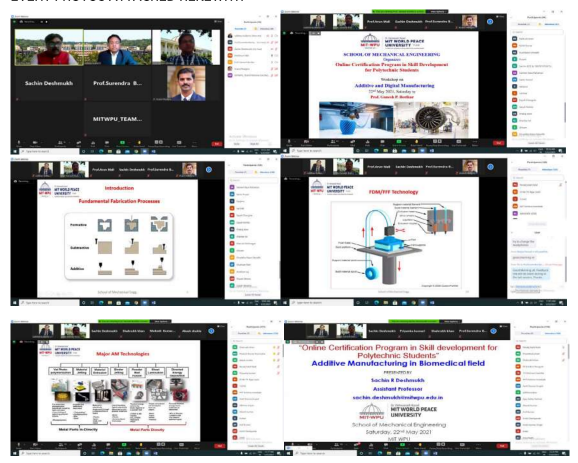
Host: Prof. V. V. Kulkarni **Anchoring**: Prof. A. B. Mali

Vote of Thanks: Prof. V. V. Kulkarni

Overall Coordination by: Prof. Nathrao P Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr.S. T. Chavan, HOS, and Dr. G. M. Kakandikar, AHOS. Dr. S. B. Barve, AHOS, SoME. And Prof. Dr. B. S. Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH







Title of Activity/Event: One Week Online Workshop on "Basics of MATLAB and SIMULINK" Name of Faculty In charge: Dr. Abhishek M. Thote

Speaker:

Prof. Dr. Kundlik Mali, Professor, School of Mechanical Engineering, MIT-WPU

Prof. Prashant Patane, Asst. Professor, School of Mechanical Engineering, MIT-WPU

Prof. Vrushali Pagire, Asst. Professor, School of Electronics and Communication Engineering, MIT-WPU **Prof. Dr. Sumitra Motade**, Asst. Professor, School of Electronics and Communication Engineering, MIT-WPU

Venue: Online Workshop on MS Teams

Date &Time: 21 April 2021, 22 April 2021, 27 April 2021, 27 April 2021, 28 April 2021

No. of Participants: 65

(TY Mechanical - Robotics and Automation Students)

Event Objectives: To give basic knowledge of MATLAB to students

To give basic knowledge of SIMULINK to students
To provide advanced application of MATLAB

Event Outcomes: Students were trained to perform basic mathematical calculations using MATLAB

Students were trained to plot 2-D and 3-D graphs using MATLAB

Students were trained to perform image, video and audio processing applications using MATLAB and

SIMULINK

Students were trained to perform basic mathematical calculations using MATLAB Students were trained to perform basic simulation of PID controller using MATLAB

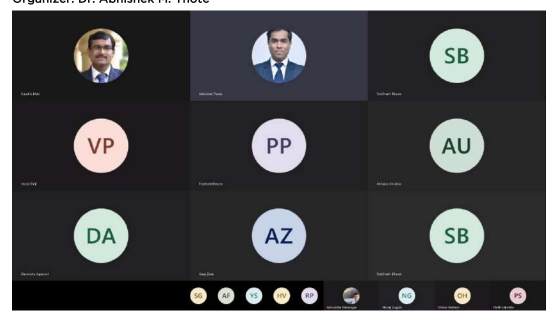
Details about Activity/Event Along with Good <u>quality Photographs with Annotations</u>:

One Week Online Workshop on

Basics of MATLAB and SIMULINK

For Third Year Mechanical Engineering - Robotics and Automation Students - Trimester IX

Duration: 21 April 2021 to 28 April 2021 Organizer: Dr. Abhishek M. Thote



• School of Polymer Engineering

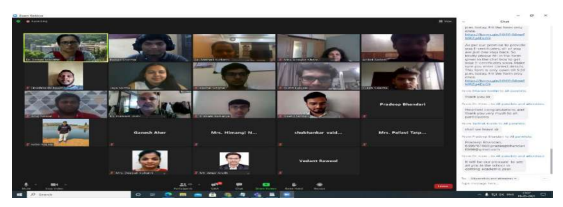
Date & Time: 19-05-2021

Title: Poly-E-Trivia - Quiz Competition **Objective:** Online quiz competition **Venue:** School of Polymer Engineering

Speaker: Dr. Deepti S. Marathe, Dr. Hemant V. Joshi

Participants: For polytechnic students **Description:** Online Mode Conducted

Outcome: Outreach for SY B. Tech Lateral Admission



• School of Design

Title: AICTE Sponsored One Week Online STTP on Innovative and Inventive Problem Solving (IIPS-2021)

Date & Time: 29 June - 04 July 2021 (11:00 am to 5:00 pm)

Objective: To understand Innovative and Inventive Problem Solving Techniques

Venue: Online (Zoom PLatform)

Particulars of Guest / Speaker: Col B Venkat (Director FDP, AICTE), Mr Gaurav Joshi, Dr. D S Ingole, Dr. Prakash R Apte and more for the following days

Participants: Dr. (h.c) Ankit Jain

Description: It was an AICTE sponsored one week FDP on Innovative and Inventive Problem Solving **Outcome:**Learned TRIZ for Education and Incubation, Design Thinkink as Strategic Approach to Problem

solving and more techniques were learned.

Title: Design Thinking
Date & Time: 29th July 2021

Objective: To understand Design Thinking

Venue: Online (Zoom Platform)

Particulars of Guest / Speaker: Rohit Swarup

Participants: Dr. (h.c) Ankit Jain Description: Design Thinking

Outcome: Design Thinking techniques and its implementation in various fields were discussed and

explained by means of case studies

Title: Emerging Trends in Thermal Engineering

Date & Time: 14 June to 19 June 2021

Objective: To provide insight advancement and Reseach opportunities in various field of thermal

Engineering.

Venue: Online Google Platform

Particulars of Guest / Speaker: 1. Prof. Rahul Dev Mishra, NIT Silchar

2. Prof. K. K. Ghosh, Military Engg. College Pune

3. Dr. Suhas Deshmukh, GCE Karad 4. Dr. A. B. Kanasepatil, Sinhagad Pune 5. Dr. Suryakumar Pati, NIT Silchar 6. Dr. N. T. Dhokane, MITWPU Pune 7. Dr. Kamalesh Sorate, SVNIT Surat

8. Dr. S. D. Patil, RIT

Participants: Dr. Ganesh S. Jadhav

Description: Sponsored by ASHRE Pune chapter and Organized by SVERI Pandharpur

Outcome: Knowledge updating in Thermal Field

Title: AICTE Sponsored One Week Online STTP on Innovative and Inventive Problem Solving (IIPS-

2021)

Date & Time: 29 June - 04 July 2021 (11:00 am to 5:00 pm)

Objective: To understand Innovative and Inventive Problem-Solving Techniques

Venue: Online (Zoom Platform)

Speaker: Col B Venkat (Director FDP, AICTE),

Mr Gaurav Joshi, Dr. D S Ingole,

Dr. Prakash R Apte and more for the following days

Participants: Dr. Ganesh S. Jadhav

Description: It was an AICTE sponsored one week FDP on Innovative and Inventive Problem Solving **Outcome:** Learned TRIZ for Education and Incubation, Design Thinking as Strategic Approach to

Problem solving and more techniques were learned.

Title: Intellectual Property Rights (IPR) and Patenting: An Overview and Implications in Engineering Field"

Date & Time: 29 June 2021 [Tuesday]

Objective: Patent awareness

Venue: Online

Particulars of Guest / Speaker: Mr. Rajat Malhotra is registered patent attorney acting many years for Indian court's and Patent and Trademark offices for various renowned national and international giant corporation for patent drafting, filling, defending opposition, product infringement analysis and many more associated domains related to IPR.

Participants: Dr. Ganesh S. Jadhav **Description:** One Day Workshop

Outcome: Learned patent drafting, filling, defending opposition, product infringement analysis and

many more associated domains related to IPR.

School of Polytechnic & Skill Development

Title: Artificial Intelligence & Machine Learning

Date & Time: 12 to 14 January 2021. 5.00 PM to 7.00 PM

Objective: To make faculty members acquainted with AI & ML technology.

Venue: Online

Speaker: All resource persons were from Computer Science & wEngineering department of MIT World

Peace University etc.

Participants: 54 faculty participants from all over India

Description: It was a three day program with total 07 sessions. All sessions were from Al & ML experts. Faculty were introduced to how Al/ML works, various algorithms, classification, NLP, game playing using Al/ML were some topics to which participants were introduced.

Outcome:

By successfully completing this Faculty Development Program, faculty will be able to.

1. Learn applicability of ML, NLP & Robotics as a part of AI and to learn ML and NLP tools to start with.

- 2. Understand concepts and applications of Game Playing Learn Game Playing Algorithm such as Minimax Algorithm.
- 3. To understand machine learning types, select/design model w.r.t ML task and evaluate the system.
- 4. Understand classification algorithms Understand the working of k-NN.



Title: ISTE approved One week-FDP on "Automotive Technology - Future Ahead"

Date & Time: 25 to 30 May 2020. 10.00 AM to 4.00 PM

Objective: To understand future of automotive sector from Industry Perspective and update curriculum accordingly.

Venue: Online

Speaker: Eminent speakers from Industry like Mercedes Benz, TATA Motors, John Deere, FEV India, ARAI,

BOSCH etc.

Participants: 90 faculty participants from all over India

Description: It was a One-week program with total 12 sessions. All sessions were from Industry experts. Focus of program was to understand mobility future especially with reference to Electric Vehicles. Since Electric Vehicles will be future for world, it is important to see how auto industry is responding to the change.

Outcome: By successfully completing this Faculty Development Program, faculty will be able to.

Be updated with regards to the contemporary and future technologies in the automotive sector.

Get insights on the latest developments in IC Engines and emission standards.

Understand the basics details of the trending technology of Electric Vehicles and Hybrid Vehicles.

Understand the technology used in high-end vehicles.

Learn about the latest developments in automotive manufacturing industry.



Title: ISTE-approved One-week e-FDP on "Emerging Industry Practices in Mechanical Engineering"

Date & Time: 07 to 11June 2020. 10.00 AM to 4.00 PM

Objective: To understand emerging practices followed in mechanical engineering industries to keep faculties abreast about latest technology

Venue: Online

Speaker: Eminent speakers from industries and organisations like Cummins India, Tata Motors, John Deere, Alfa Laval, Godrej & Boyce, Indian Railways and ARAI.

Participants: 34 faculty participants from all over India

Description: It was a One-week program with total 12 sessions. All sessions were from Industry experts. Focus of the program was to update faculties about the emerging industry practices related to IC engines emission and control, braking systems, MATLAB for automotive controls, locomotives, product designing supply chain management, and automotive safety.

Outcome: By successfully completing this Faculty Development Programme, faculty will be able to:

Get insights on the latest developments in IC engine technology and diesel engines.

Learn the advances in automobile braking systems and braking system design.

Understand the role of MATLAB for development of automotive controls.

Get insights on emerging industry trends in automotive engineering.

Understand the technology used in various types of locomotives.

Learn the basics of product designing and supply chain management used Industry 4.0.



Title: "E-Tendering: A Construction Contract Biding"

Date & Time: 31March to 2 April 2021. 10.00 AM to 4.00 PM

Objective: To understand emerging practices followed in mechanical engineering industries to keep

faculties abreast about latest technology

Venue: Online

Speaker: •Mr. Kiran Ghorpade Governemt Civil Contractor

Participants: 84 faculty participants from all over India

Description: It was a Three-day program with total 12 sessions. All sessions were from Industry experts. Focus of the program was to update faculties about the emerging industry practices related to Tendering. **Outcome:** By successfully completing this Faculty Development Programme, faculty will be able to:

Understand various aspects in E Tendering process.

Understand the procedure of civil contractor licence for different department such as PWD. Municipal Corporation and other government agencies.

How to search the tenders for various government and private sector

Understanding and learning of various updated contract term and condition

Understand procedure of submitting tender documents.

Understand the procedure and different forms for the preparation of tender documents.

Understand the process after opening of tender



• School of Computer Science

Title: Faculty Domain Training Program in Data Science

Date & Time: April-March 2021

Objective:

- i. Develop the knowhow of Data Science fundamentals
- ii. Encourage faculty to develop research use cases in Data Science to be pursued by self or with SoCS students, thereby increasing the research contribution.
- iii. Provide hands on experience in data science technologies.

Venue: Online Using zoom platform

Particulars of Guest / Speaker:

dictional of Guest / Speaker.						
S. No.	Module	Hours	Resource Person			
1.	FDP Kick off Session	1	Homyar Bhathena, Director of			
			Engineering, Appzen Labs, India			
2.	ML using Python, Data	9	Ankit Maurya, ML Engineer, Oivi			
	Preprocessing and		Ltd, Bangalore/Norway			
	Feature Extraction					
	(Hands on)					
3.	Data Visualization (Hands	3	Athang Patwardhan, Smith and			
	on) (Tableau / Power Bl /		Nephew Ltd.			
	Excel Analytics)					
4.	Big Data Ecosystem	3	Rajesh Math, Founder, Adroit			
5.	Data Analytics Pipeline	3	Prof. Surabhi Thatte, SoCS,			
			MITWPU			
6.	Sharing of Learning from	2	Dr. Rajeshree Khande,			
	Doctoral Research in		Dr. Anuradha Kanade,			
	Data Science by SoCS		Dr. Barnali Goswami,			
	Faculty		Dr. Amol Vibhute			
			(SoCS, MITWPU)			

hrs

Participants: All faculty members of School of Computer Science

Description: Data Science is a field in which we are seeing high paced growth, high adoption by corporates for business needs and a multitude of job opportunities for students. Keeping this in mind, we feel that it is important for our faculty at School of Computer Science to have the knowhow of Data Science technologies. With growing focus on research at MIT-WPU, the objective of this course is also to aid experimentation and research in the field of Data Science.

The Course Content of this FDP has been specifically designed not only to give a basic insight into the various Data Science technologies, but to also give them a hands-on exposure. Following aspects of Data Science were covered in the FDP – Machine Learning & Deep Learning in Python, Data Visualization, Big Data Ecosystem and Tools, Data Analytics Pipeline.

Outcome:

At the end of the course, the participants will be able to To be able to identify real life data science use cases

To be able to understand different ways in which data can be visualized

To be able to understand the parts of a Big data ecosystem

To be able to implement basic ML algorithms using Python

• School of Commerce

	• School of Confinerce						
	Name of the Faculty: Ms. Shreeya Chidambar Rajpurohit						
S.No.	Title of Paper	Name of journal / Proceeding	National/ international				
1	Workshop On Writing Literature Review Article : Weekend	Manuscriptpedia	National				
2	Workshop On Writing Literature Review Article : Weekend	ASMA in Association with ASM Group of Institutes	iNatiOffdl				

11	Patent	Patent Litigation	Turnip Innovations
10	Patent Litigation		Turnip Innovations
9	Workshop on Restructuring syllabus of subjects under Board of Studies in Business Practices	Workshop on Restructuring syllabus of subjects under Board of Studies in Business Practices	Business Practices and P.D.E.A's Baburaoji Gholap College Sangvi
S.No.	Title of Paper	Name of journal / Proceeding	National/ international
	Name of the Faculty: Dr.	Shubhangi Gaikwad	
8	Three Days National Webinar on 'Covid-19 and Indian Economy'	School of Social Sciences, Central University of Gujarat, in collaboration with Students for Holistic Development of Humanity (SHoDH) & Knowledge Partner ICSSR.	
7	Two Days National Webinar on 'Empowering Teachers with Online Learning Management System '	Dnyanprassarak Mandal's College and Research Center	
6	National Webinar on 'Getting Ready for NAAC	MITWPU, Pune	
5	Webinar on Post COVID Scenario, Challanges and Oppurtunities in Higher Education & Indian Economy	Pune District Education Association's, Annasaheb Magar Mahavidyalaya , Hadapsar Pune- India 11-2	
4	Online FDP on 'Possessing the Two Wardrobes: Communication and Writing'	BVRITHYDERABAD College of Engineering for Women, Hyderabad, Telangana	
3	Management Conclave 2020	Vivekananda global University	

12	Patent Filing in India	Patent	Turnip Innovations
13	Social Media Marketing Tools	Patent Filing in India	Symbiosis, College, Pune
14	Google Suite for Educators	On-line Seminar	Symbiosis, College, Pune
15	HR Practices, 2021	On-line Seminar	Symbiosis, College, Pune
16	Financial Management	On-line Seminar	Symbiosis, College, Pune
17	IPR Strategy and Cleantech Innovation	On-line Webinar	Turnip Innovations
18	Insights into Share Trading	On-line Seminar	Symbiosis, College, Pune

Faculty Development Program - Advanced Excel

The School of Commerce successfully conducted Faculty Development Program on Advanced Excel that commenced from 23rd February 2021 and ended on 27th February 2021. The session was of 12 hours. The resource person for the FDP was Mr. Prasad Moghe who covered essential features of MS-Excel in the whole session. The session commenced with formal introduction of Mr. Prasad Moghe along with the importance of this FDP for academic and admin staffs. On day one, Mr. Moghe started the session with basic introduction of MS Excel 2016 version. It was a two hour session in which he also told the participants about basic functions of Excel with short-cut keys like- Randomization, Sum, Creating border in cell, Date function, Joining the cells and separating the cells etc.

The second day had three hour session so he took the previous session ahead and introduced advanced features in the commands. Both the sessions were more dedicated for mathematical and data base analysis on Excel. On day three, the session was more advanced as it covered features and functions Vlook up and Pivot Table. It was a three hours session and proved beneficial for the participants as by this feature they could learn to maintain students' data. Few faculty members used their own data as well and it helped them to understand and practice Vlook up functions in better way. The fourth day had 2 hours session in which Mr. Moghe taught about functions of graph and charts in MS Excel.

He also guided the participants how to make statistical graphs and charts so that it may help them to interpret the data in their article, thesis or research paper in better manner. It was a very new experience

for the participants to see so nice features on MS Excel 2016 Version. On the last day, he explained few advanced features of MS Excel and also revised the topics that had been covered in all the sessions of FDP. He also advised the participants to do more practice so that they can use all the features of MS Excel 2016 comfortably and smoothly. On the successful completion of FDP of Advanced Excel, Prof. Dr. Anjali Sane, Associate Dean, School of Commerce, gave vote of thanks to Mr. Prasad Moghe for his teaching that is going to be very useful for the participants. The overall co-ordinator of the FDP program was Dr. Priyanka Gujrati, Assistant Professor, School of Commerce, MIT-WPU.

<u>Faculty Development Program - Organizational Leadership in the Contemporary Environment</u>

The School of Commerce successfully conducted Faculty Development Program on Organizational Leadership in the Contemporary Environment on Tuesday, 28th of July, 2020. The session was full of motivational thoughts and ideas. The resource person for the FDP was Dr. J.L.Gupta, who covered the essential features of Leadership in the whole session. The session commenced with formal introduction of Dr. J.L.Gupta along with the importance of this FDP for academic and administrative staff. Dr. J.L.Gupta started the session with basic introduction of Organizational Leadership. It was really a wonderful session in which he also told the participants about basic functions of Leadership in the Contemporary Environment.

School of Pharmacy

Title: Basic biostatistics and introduction to Statistical Package for Social Sciences (SPSS)" Under theme "Research of Today for Healthier Tomorrow"

Date: 5th April to 9th April 2021 Time: 02.00pm to 04.00pm

Objective:

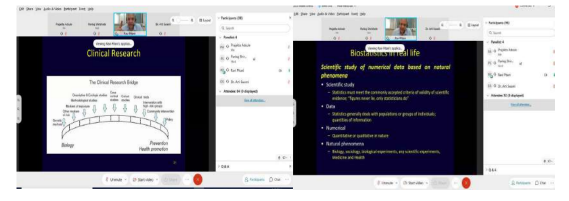
Promote the culture of research and Innovation in all the faculties of MIT World Peace University. To get updated knowledge about SPSS.

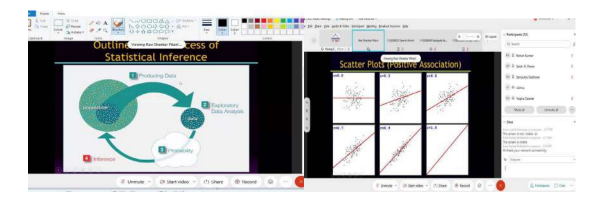
Venue: Online Platform

Particulars of Guest / Speaker: Dr. P. Ravi Shankar, Associate Professor (Statistics), SRIHER, Chennai & Visiting faculty, University of Hannover, Germany

Participants: B. Pharmacy, M. Pharmacy, PhD Students, Faculty

Outcome: Faculty members & students come up with knowledge & new ideas related to SPSS.Faculty members & students utilize knowledge of SPSS for various research work.





School of Biology

Title: Free Certificate course on Techniques for Genetic Manipulation in Bacteria and Viruses

Date & Time: 10th June to 12th June, 2021, 2:30 PM to 4:30 PM

Objective: 1) To train students on the various techniques employed for genetic modification along with its implications and applications, 2) To promote our outreach as the newly established School of Biology, MIT WPU imparting high quality teaching and research, 3) Promote and strengthen our admissions activity

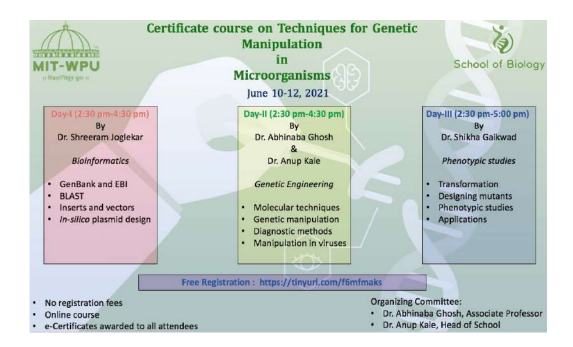
Venue: Online-mode through Zoom Meeting

Guest / Speaker: Dr. Shreeram Joglekar, Dr. Abhinaba Ghosh, Dr. Anup Kale, Dr. Shikha Gaikward Participants: 334 candidates across the country Description:

Microorganisms are ubiquitous in nature. Some of them are pathogenic in nature while others are nonpathogenic. In order to gain in-depth knowledge of microorganisms at the genetic level, it becomes utmost essential to genetically manipulate the microorganisms in order to understand the role of individual genes in the life cycle of that microorganism. Genetic manipulation is a method of genetic engineering which has been widely exploited in the field of biotechnology to augment the production of commercially important products. It finds a wide application in the field industrial biotechnology, food and dairy microbiology, environmental biotechnology, medical biotechnology and so on. The aim of this workshop is to train the young minds to learn the methodology of genetic manipulation employed for various microorganism and its application for the benefit of mankind.

Outcome: Overwhelming response with very high positive feedback at the end of the course. On completion of the course, participants will be able to:

- 1. To gain in-depth knowledge about the principle of genetic manipulation in microorganisms
- 2. Understand the experimental planning and execution pertaining to developing various mutants in microorganisms
- 3. Comprehend the application of genetic manipulation in the various fields of biotechnology



Title: Science MEMES, Online Digital Poster Competition

Date & Time: 30th June 2021

Objective: Outreach Activity for Graduates and Post Graduates

Venue: Google Meet

Particulars of Guest / Speaker: none

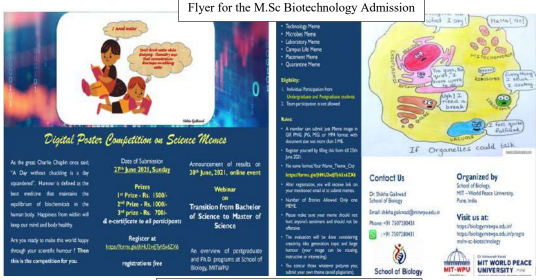
Registrations:119

Participants:

Undergraduate Students: 46 Post graduate Students: 12

Description: Students participated enthusiastically and prepared e-posters and one student prepared video file on Science Memes under different themes such as Technology Meme, Microbes Meme, Laboratory Meme, Campus Life Meme, Placement Meme and Quarantine Meme. Winners were selected from category of Graduates and Post Graduates and their efforts were appreciated by declaring the prize money with the sum of Rs 1500 for 1st, Rs 1000 for 2nd and Rs 700 for 3rd winner under respective category. **Outcome:** Announcement of result was done in the webinar entitled "Transition from Bachelor of Science to Master of Science". In this webinar the details of the admission process, the eligibility criteria for the program MSc Biotechnology at MITWPU and the scope of Biotechnology were discussed with the participants.





Flyer for the Memes online digital competition



Title: Advances in Instrumentation for Biosensor Applications in Biomolecular, Chemical and

Pharmaceutical Analysis Where: Skype Meeting

Date & Time: 11 June 2020 11:00-14:00 (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi.

Objective: Interaction of students and faculty with Industry.

Venue: Online

Particulars of Guest / Speaker: Industry talk by Metrohm India Participants: Undergraduate and Postgraduate students and faculty Particulars of Expert/Speaker/Supervisor/Trainer with designation: Outcome: It helped students to understand current industry trends.



Date: 11th June, 2020 Time: 11.00 AM (IST) Highlights: Advances in instrumentation for biosensor application (eg., Spectroelectrochemistry and accessories)

This Webinar is Organized by School of Biology, MIT-World Peace University, Pune in collaboration with Metrohm India Pvt. Ltd Register with us. https://forms.gle/ipERAoR4ddozPVAr5

Subject: Advances in Instrumentation for Biosensor Applications in Biomolecular, Chemical and Pharmaceutical Analysis

When: 11 June 2020 11:00.12:00 (LTC-05:30) Green Fallon March March

When: 11 June 2020 11:00-12:00 (UTC+05:30) Chennal, Kolkata, Mumbal, New Delhi. Where: Skype Meeting

N Islandian Mark

→ <u>Join Skype Meeting</u>
Trouble Joining? <u>Try Skype Web App.</u>
Conference ID: 1409072

· School of Chemistry

Title: Domain Specific Lectures

Date & Time:12th March to 29th May 2021

Objective: Advanced Characterization techniques

Venue: Online Zoom

Particulars of Guest / Speaker: Dr. Suvarn Kulkarni, Dr. Anjali Athawale, Dr.D.G. Naik, Dr. Sanghmitra

Chatterjee

Participants: All chemistry Faculty and students of MSc IPC, PhD student,

Description:

Domain Specific lecture series was started on 2nd March 2021 and ended on 29th May 2021. Total 21 lectures have been delivered by experts from various domain under lecture series.

At the beginning **Dr. Suvarn Kulkarni from IIT Mumbai** had delivered 8 sessions from 2nd March 2021 to 12th March on topic NMR (¹H &¹³C) spectroscopy & mass Spectroscopy. Spectroscopy sessions were very exciting as sessions were perfectly blended with numerical based on IR, NMR & Mass spectroscopy.

Prof. Dr. Anjali Athawale had delivered 7 sessions on topic SEM & TEM analysis, TGA & DSC. All these sessions were interesting as she had explained instrumentation as well as applications in detail with high resolution microscopic images from her research.

Dr.D. G Naik had delivered 2 session on 23rd April 2021 on topic high performance chromatography (HPLC). Dr Naik had explained HPLC with lot of examples from day today life.

Dr. Sanghmitra Chatterjee from ICT Mumbai had delivered 4 sessions on topic Voltammetry and flame photometry on 28th & 29th May 2021. Sessions were covered with history of analytical methods,

instrumentation and applications.

Outcome:

Participants gained advanced knowledge about various characterization techniques used in research in domains of chemistry like material science, analytical chemistry and spectroscopy,

• School of Fine Arts

Title	Rubric Assessment
Date & Time	7 April 2021 3.30 pm to 4.30 pm
Objective	To elaborate key insights of why rubrics are important in teaching learning process and how they help in achieving the course and program objective in a better way.
Venue	Zoom https://us04web.zoom.us/j/74917863053?pwd=WDNFTWZIMHdxTmx3MTUxT0ZUMk8xQT09
Speaker	Dr. Shruti Nigudkar
Participant s	63 Faculties from FLFAM and Law Attended
Descriptio n	Rubric is an important aspect of Teaching Learning process. The FDP was focused on different types of Rubrics available, understanding the explicit set of criteria used for assessing a particular type of student academic work/assignment/project/activity. The FDP elaborated key insights of why rubrics are important how they help in achieving the course and program objective in a better way.
Outcome	It was very insightful session. Faculties got to know what are Rubrics, the different types of Rubric and their application, Steps for creating Rubrics.
	It was very interactive session. Dr. Shruti explained with examples so it was easy to understand. The session was fruitful.









FDP 2

Title Strategic Planning for Social Media Marketing

Date & Time 28 April 2021 | 3.30 pm to 4.30 pm

Objective Understanding the importance of using social media in building brand

awareness, increasing target audience. Strategic steps in building a successful

social media presence over multiple platforms.

Venue Zoom

https://zoom.us/j/79771111859?pwd=NXhtYlVyVVBNbHqwYXJYN3IJZWlrQT09

Speaker Dr. Shruti Nigudkar. Head, School of Fine Arts

Ph.D. | NET Visual Arts | MFA (Applied Arts) | MA (Drawing and Painting) | Dip.

Art Education | BFA (Applied Arts) | G. D. Art (Applied Arts) | Dip Basic

Photography

Participants FLFMJ Faculty members

Description The FDP was an insightful session. In the session she covered all fundamentals

of media, what is strategy planning for media marketing? How to set the goals and how to identify and as well as use of strategy in media. She has covered all the social platforms too for the marketing. Faculties got to know the strategy

planning and social marketing.

An interactive session was conducted by Shruti ma'am has explained it with

examples so it was easy to understand. The session was fruitful.

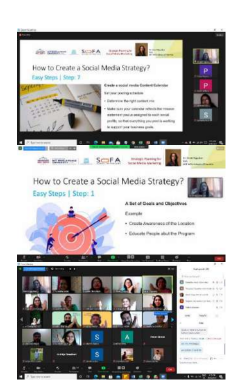
Outcome FDP by Dr. Shruti Nigudkar was successfully done. The session was elaborated

with the concepts objectively with the current examples and practical

knowledge.







FDP Attended

Title Confluence of Revised Guidelines of IQAC - NAAC to AUTONOMY NAAC

Date & Time From 29th May to 3rd June 2021

Description Day 1:

- Building Quality Profile of the HEI based on the revised guidelines of NAAC's QIF (Quality Indicator Framework) and AQAR vis a vis Autonomy
- Assessment of Qualitative and Quantitative Indicators across Criteria and Student Satisfaction Survey

Day 2

- Criteria-wise filling of AQAR & submission in the light of revised NAAC guidelines and filling up and uploading the data templates
- Query resolution of participants on filling up of AQAR

Day 3

- Upgrading the curriculum to appropriate NSQF levels
- Demonstration of possibilities of integrating interdisciplinary/multidisciplinary approach in existing syllabus in view of the NEP while upgrading to the NSQF level

Day 4

- Formulating Course Outcomes, Program Outcomes, Program Specific Outcomes, and their mappings and reflection in AQAR.
- Exercise for participants on formulation of PO, CO and PSO





• School of Education

Sr.	Chool of Educa					
No.	Name	FDP Title	Particulars	FDP Details	Duration	Year
1	Rahul Landge			Bombay Teacher's Training college, Mumbai	4weeks	2020
		Emerging Trends of Pedagogy in Higher Education		Dept. of Education, Dibrugarh University in collaboration with Teaching Learning Centre, Tezpur University	1 week	March 2021
2	Dr. Archana Vadeyar	Open Source Tools for Research		Teaching Learning centre, Ramanujan College	1 week	June 2020
		RESEARCH METHODOLOGY AND DATA ANALYSIS		Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching Learning Centre Ministry of Education	2 weeks	April 2021
-	Anagha	Moodle learning and management		Vkivekanand College, Kolhapur, IQAC and department of Comp.Sci.	1 week	25-30 April 2020
3	Mahajan	Knowledge generation in education during COVID-19` Pandemic`		BTTC , HSNC Dept. of Education, University of Mumbai	1 week	12th to 16th May 2020
4	Priya Kale	Knowledge Generation in Education during Covid - 19 Pandemic		Bombay Teacher's Training College, HSNC University, Mumbai, Department of Education, Mumbai	5 days	12 to 16 May

			Univiersity		
		Online Teaching and E-content	Indian Institute of Digital Education, D.Y. Patil College of Engineering	2 days	3 & 4 June 2020
		Creating Tech- Savvy Teachers for Future Classrooms	St. Teresa's Institute of Education, Santacruz, Mumbai & EdFly	5 days	6 to 10 June 2020
		IT Skills for Smart Teaching	Rotary International District 3132	5 days	14 to 18 July 2020
		Academic Council for ODL Learners	Commonwealth Educational Media Centre for Asia (CEMCA) and Odisha State Open University	1 month	2 Nov. 2020 to 3 Dec. 2020
		Digital Literacy: Steping into a new normal	School of Education and Research, MIT Art, Design and Technology University, Pune	3 days	21st May to 23rd May 2020
6	Shalini Tonpe	"Evolution from offline to Online Teaching"	Satish Pradhan Dnyansadhana College, Thane In Association with Department of Information Technology, University of Mumbai, YCMOU, Mumbai Regional Centre and Microsoft	5 days	30th May to 3rd June 2020
		e-Content Development for Teachers	Savitribai Phule Pune University Faculty Development Centre, HRDC, SPPU, and School of Education, SPPU	5 days	1st June to 5th June 2020
		Hybrid Classroom: ICT Tools for Teaching and Learning (National Level FDP)	Research Culture Society' a Government Registered Scientific Research Organization	3 days	29th May to 31st May 2020
6	Prachee	Digital Literacy: Steping into a new normal	School of Education and Research, MIT Art, Design and Technology University, Pune	3 days	21st May to 23rd May 2020
J	Somvanshi	"Evolution from offline to Online Teaching"	Satish Pradhan Dnyansadhana College, Thane In Association with Department of	5 days	30th May to 3rd June 2020

		T	1			T .
				Information Technology, University of Mumbai, YCMOU, Mumbai Regional Centre and Microsoft		
		e-Content Development for Teachers		Savitribai Phule Pune University Faculty Development Centre, HRDC, SPPU, and School of Education, SPPU	5 days	1st June to 5th June 2020
		Hybrid Classroom: ICT Tools for Teaching and Learning (National Level FDP)		Research Culture Society' a Government Registered Scientific Research Organization	3 days	29th May to 31st May 2020
	Dr Anjusha	Research methodologies & Data Analytics in SPPS	Online Workshop	Sanskithi School of Buisness,Puttaparthi	1 Week	26th May to 31st May 2020
7	Dr Anjusha Gawande	Paradigm Shift in Teaching Learning and Evaluation in Pandemic and Post Pandemic Period	National Level Webinar	H.G.M. Azam College Of Education, Pune	2 days	27th & 28th May 2020
		New Age Teaching Technologies	National Workshop	T. Aloysius" Institute Of Technology Gauraiya Ghat, Near Gaur Bridge, Mandla Road, Jabalpur	1 Week	12th May 2020 to 18th May 2020
8	Netragaonkar	Design & Developments of MOOC"s & E- Learning Technologies	Online FDP	University School of Education, Guru Gobind Singh Indraprasth University	1 Week	10th- 16th May 2020
		Research Methodology	Online FDP	Faculty of Education, IGNTU, Amarkantak (MP)	5 days	May 26 to May 30, 2020
	Dr. Archana	e-Content Development for Teachers	Online FDP	Savitribai Phule Pune University Faculty Development Centre, HRDC, SPPU, and School of Education, SPPU	5 days	1st June to 5th June 2020
9	Dr. Archana Chaudhari	Inculcating Universal Human Values in Technical Education	Online FDP	AICTE	5 days	13/05/20 - 17/05/20
		21 st century skills for university teachers	Online FDP	Academic staff college, Amity University, Haryana	6 days	21/06/2021 - 26/06/2021

Title of event: CET Training Workshop 2020 **Date & Time:** 25/06/2020 - 28/06/2020

Venue: Zoom
Participants: 45
Objectives:

1. To provide knowledge about CET Examination 2020

2. To create awareness about teachers' aptitude, general knowledge and mental ability

3. To do hands on practice for solving CET sample questions

4. To develop insights about the teacher education

Short Description of event: School of Education conducts CET Training Workshop for students who want to take admission for B.Ed. Programme at the beginning of the academic year and they help in solving their queries related to admission and about the B.Ed. programme. They meet the Academic Leaders and get more information about the B.Ed. Programme, Syllabus, Structure of B.Ed., Faculties. This year due to Covid-19 we conducted online lecture series for these students to spread awareness about the entrance examination. 30 students attended this online lecture series and benefited from it. Dr. Arcana Vadeyar explained the structure and Syllabus of the CET examination along with English Language Eligibility Test. Prof. Anagha Mahajan and Prof. Shilpa Dharwadkar explained Mental Ability subject, it's scope and how to practice the questions. Dr. Archana Chaudhari and Dr. Vandana Kenjale gave the guidance about Teachers' Aptitude. Prof. Priya Kale and Prof. Prachee Somvanshi explained General Knowledge. Students not only got the content knowledge but also practiced the sample questions for each area.

Dr. Archana Chuadhari explained the MIT WPU culture and life in B.Ed. Programme. Prof. Priya Kale guided students about the admission process and handled their queries. The Valedictory Programme was on 28th June 2020 where students expressed their views about the Workshop. Ms. Rutuja Jadhav said that this workshop was very useful for us as she got the insight about the CET pattern. Mr. Khushal Jain said that he is thankful for MIT-WPU staff for organizing such workshop so that he got the exact guideline about the admission and CET. Mrs. Sayali Jayphalkar said that she has a huge gap in education so she was nervous about taking admission for B.Ed. but this workshop helped her a lot. All students thank the teachers and School of Education for organizing this workshop.

Outcome of the Event: After the lecture, the participants were able to

- \checkmark Learn the importance of teachers' aptitude, mental ability and general knowledge for the teachers
- ✓ Solve the sample questions for CET preparation
- ✓ Find the resources to study

B.Ed. CET Orientation Programme Schedule: 25/06/2020 - 28/06/2020

Day and Date		Time	Subject	Resource Person	
25/06/2020 Thursday	3 - 3.40	Orientation of CET English Language Test	Dr. ArchanaVadeyar		
	inaisady	3.50- 4.30	Logical Reasoning	Anagha Mahajan	

26/06/2020	3 - 3.40	Mental Ability	Anagha Mahajan		
Friday	3.50- 4.30	Mental Ability	Prof. ShilpaDharwadkar		
27/06/2020	3 - 3.40	Teacher's Aptitude	Dr. Archana Chaudhari		
Saturday	3.50- 4.30	reacher's Aptitude	Dr. Vandana Kenjale		
28/06/2020	3 - 3.40	Canaral Knawladge	Prof. Priya Kale		
Sunday	3.50 - 4.30	General Knowledge	Prof. Prachee Somvanshi		

GLIMPSES OF THE DAY:







(Interactions with Students CET Training Workshop)

Title of event: MED CET Workshop

Date & Time: 21-07-2020 to 24-07-2020, 3 pm

Venue: Online Platform- Zoom

Participants: 27

Objectives:

- 1. To orient the students about CET pattern.
- 2. To provide the philosophical, psychological and sociological background of education.
- 3. To develop an understanding regarding educational research.
- 4. To identify the uses of Information Communication Technology & educational statistics
- 5. To develop the understanding of school administration & management

Short Description of event:

M.Ed. CET Workshop was conducted for the prospective students who aspires for M.Ed. Programme during 21-07-2020 to 24-07-2020. Around 20 students attended this online workshop. On the very first day, they were oriented by Mr. Rahul Landge regarding the complete pattern & process of CET Examination. Syllabus of CET Exam and marking system was discussed. Followed by general orientation, he developed the foundation for Educational Psychology. On day two, Dr. Anjusha Gawande provided with the sociological & philosophical background of education. On day three, Information Communication Technology was taken care by Ms. Manisha Mohite. Mr. Sachin Sakhare focused on the school administration & Management. On day four Dr. Archana Chaudhari & Dr. Yashpal Netragaonkar provided inputs on Research Aptitude & Educational Evaluation and Educational Statistics respectively.

At the end of the session, students have given the constructive feedback regarding the Workshop.

Outcome of the Event: After completion of workshop, students were able to

- 1. Overview the basics of Teacher Education Programme
- 2. Develop the understanding of philosophical, Sociological & Psychological foundations of education
- 3. Identify the new trends in research in teacher education
- 4. Interpret the skill to perform the task

Glimpses of Workshop:



Title of event: Workshop on Data Analysis and Interpretation

Department of Education S.N.D.T Women's University, Mumbai in

Collaboration with School of Education MIT World Peace University, PUNE

Date & Time: 03-06-2021 to 12-06-2021, 3 pm - 5pm

Venue: Online Platform- Zoom

Participants: 81 - Faculty of School of Education and M.Ed. students of School of Education, PhD students of SNDT Women's University, Mumbai

Objectives:

To acquire knowledge about construction of research tools To acquire in-depth understanding of the data analysis

To apply data analysis techniques in research

To identify the appropriate statistical technique for data analysis

To develop understanding about interpreting data To develop competency in analyzing data using data analysis software

Description:

NEP 2020 has laid special emphasis on inculcating research attitude amongst the educators. Adopting research practices is crucial if India aspires to the future knowledge superpower hubs. The core part of any research is data analysis followed by appropriate and objective interpretation. This workshop would enable the faculty and the students to get a thorough understanding of analysis of data, analytical tools and techniques thereby enabling them to undertake research. The main aim of this training is to bridge the gap between knowledge and application by integrating statistics with various methods of researc





Dr. Rekha Chavan

Prdnya Wakpaijan

Faculty of Liberal Arts

Name of the School: - Faculty of Liberal Arts

Title: Blog Writing Workshop Date & Time: 27th July, 2020

Objective: To teach and acquaint the students with the art of Blog Writing

Venue: ZOOM

Particulars of Guest / Speaker: Mr. Atharva Apte, a blogger, an avid reader, a language lover and a travel enthusiast with 8 years of Blogging experience

Participants: Students

Description: Mr Apte explained his views on blog writing followed by a question-answer session. Blog writing is an art that truly requires command over words and compassion. He shared his insights on professional writing. He believes in 'word of art' and how one ought to cherish what they compose. He shared the challenges he confronted in his career and how he overcame them. His passion

towards 'craft of writing' was evident through his emphasis on how to learn the art of articulation and be able to have multiple perspectives. It was a very delightful and interactive session. He conveyed his knowledge to help the students in understanding the art of proficient Blogging.

Outcome: The faculty members from School of Liberal Arts were helpful to provide the necessary guidance. The Dean of the Liberal Arts, Fine Arts, Media and Journalism, Prof. Dr.AnuradhaParasar together with The Head of the Department of English, Prof.Dr.Preeti Joshi at Dr.VishwanathKarad MIT World Peace University, being influential mentors to the School and the students, played a significant role in organising such a resourceful event.



Faculty of Liberal Arts, in collaboration with the 'Samvaad' series of Dr.Vishwanath Karad MIT World Peace University organised Blog Writing Workshop



Faculty and Participants of the Blog Writing Workshop

Name of the School: - - Faculty of Liberal Arts

Title: Heartfulness Workshop

Date & Time: 18th, 19th and 20th of August, 2020

Objective: The School of Liberal organised a workshop on Heartfulness-based meditation for the students of FYBA Liberal Arts and FYBA (Hons) English, Psychology and Political Science. The workshop was conducted by the Heartfulness Foundation.

Venue: ZOOM

Particulars of Guest / Speaker: Mr. Diwakar Das, Ms. Priyanka Srivastava and Ms. Yamini Murthy Participants: Students of FoLA

Description: The workshop ran smoothly, thanks to the facilitators, Mr. Diwakar Das, Ms. Priyanka Srivastava and Ms. Yamini Murthy. Every session included meaningful and insightful messages that prominently added to the awareness of the students. Further into the session, various activities and interactive discussions were conducted that motivated the students towards understanding and focusing on their goals in a better manner. The workshop inspired them to aim for globally beneficial positive changes. The session also sensitised the students about various problems that we face in the modern world that may be affecting our inner peace, and how we can solve these mindfully.

In the final segment of the session, the students were taken through a guided meditation. They were asked to close their eyes and be aware of the entire body while focusing on the source of light originating from the heart. This method of meditation is effortless and easy to follow at any age-

Outcome: It does not take much time, and it evidently left the students calmer, relaxed and focused than before. Apart from meditating, the facilitators also suggested the students take up activities like journaling and spending time on self- awareness. The overall experience definitely benefited the students in more than one way.

Name of the School: - Faculty of Liberal Arts

Title: Calligraphy Workshop

Date & Time: 9th of September, 2020 from 3:30pm to 4:30pm

Objective: The workshop had three main lessons involved - the introductory strokes, basic uppercase and lowercase lettering, and other creative tricks related to calligraphy. The main focus was to learn 'brush pen' calligraphy, which was taught by Asst. Professor Samidha Joshi. She had previously conducted the Mandala Workshop too.

Venue: ZOOM

Particulars of Guest / Speaker: Asst. Professor Samidha Joshi

Participants: students and miscellaneous attendees

Description: Ms. Samidha informed the participants that hand calligraphy has only one basic rule, that upstrokes are thin and down strokes are thick. She proceeded to explain and teach the basic 8 strokes. Next came the lettering of capital letters followed by the small letters. One thing shen asked everyone to keep in mind while doing calligraphy is that in Modern Calligraphy, the uppercase and lowercase 'M' are both written similarly. Ms. Samidha stressed on the knowledge of basic strokes and loops in calligraphy, as it is the foundation of any kind of calligraphy- be it ink, old English, Devanagari; also, that various letters require the loop technique to be utilised.

The attendees continued to learn different lettering styles and other tricks like colour combinations, shadows, pen accents and also duo-colour highlights. One student proceeded to question Ms. Samidha regarding the

scope of calligraphy, to which she responded with highlighting the importance of logos and other art which is a viable career option; she pointed out that 'Coca Cola' and 'Godrej', both logos are the creations of beautiful calligraphy. Many inquisitive students wanted to know where they could learn calligraphy so she suggested different artists across various social media platforms who are conducting seminars, for example, N. S. Bhagwat on Instagram.

Outcome: Ms. Samidha continued to educate the students on the varied brush pen brands and other stationery available which is significant to calligraphy. Koi and Artline, having one size brush pens and, Add Gel- Little Artist and Lineplus have different options in sizes. Black gel pens and white pencils/pens are also used to accentuate the beauty of the art work. Although calligraphists avoid using numbers, on the request of a student she demonstrated the calligraphy of numbers from 1 through 10.

The workshop ended on a delightful note with a virtual selfie of the panellists and the attendees with their artwork, not before Ms. Samidha showed some of her calligraphy too. It was evident that the activity was quite amusing for all, concluding so on the level of participation. Last but not the least, the meeting ended with a thank you note to everyone present there

Name of the School:- Faculty of Liberal Arts, Dr. Vishwanath Karad MIT World Peace University, Pune ·

Title: workshop on Mandala Art

Date & Time: 28th of July, 2020

Objective: Ms.Samidha Joshi demonstrated the various patterns and techniques involved in creating a Mandala. She explained the procedure in a lucid manner. Also, she explained the rationale behind the steps and the measurements. Students found the entire experience engaging and relaxing at the same time.

Venue: ZOOM

Particulars of Guest / Speaker: Ms.Samidha Joshi

Participants: Students of FoLA

Description: The event was hosted by Mrs. Nivedita Choudhari who started the event with a welcome and introduction to the 'Samvaad' Series, an initiative pioneered by Prof. Dr. Anuradha Parasar, Dean, Faculty of Liberal Arts, Fine Arts, Media and Journalism. The 'Samvaad' series has aimed at bringing together experts from various fields and all the students so that the learning about different professions can be facilitated. The opening remark for the event was given by Prof. Dr. Anuradha Parasar, wherein she gave the viewers a brief introduction about the symbolisation of the Mandala. She also encouraged the students to participate in the workshop.

Outcome: Students learnt the intricate art of Mandala drawing and participated in it. **Prof. Dr. Preeti**Joshi, Head of School, School of Liberal Arts, praised Ms. Samidha Joshi and all the participants of the workshop for coming up with some really intricate artworks. The vote of thanks was proposed by Mr. Abhijeet Chore, Assistant Professor at School of Liberal Arts before the workshop concluded.

. Good quality four photographs with annotation





Mandala Art prototype







Participants

showing their art work as Prof. Dr. Anuradha Parasar and Prof. Dr. Preeti Joshi look on.

Name of the School: - Faculty of Liberal Arts

Title: Personal Branding Workshop: **Date & Time**: February 25th - 27th , 2021

Objective: The sessions were conducted to provide insights on various topics related to personal branding.

Venue: ZOOM

Particulars of Guest / Speaker: Prof. Dr. Mansi Kapoor (School of Management, MIT-WPU), Dr. Dinesh Bhutada (Associate Professor, School of Chemical Engineering, MIT-WPUO, and Prof. Dr. Priyanka Kokatnur 9School of Management, MIT-WPU)

Participants: Students of Faculty of Liberal Arts

Description: Session I started with the host, Prof. Nitin Sharma briefly giving an introduction about MIT-WPU and the Faculty of Liberal Arts. It was followed by the opening remarks by the Dean, Faculty of Liberal Arts, Fine Arts, Media & Journalism & Law. Prof. Dr. Anuradha Parasar. She explained the importance and relevance of personal branding. The session was addressed by Prof. Dr. Mansi Kapoor. She works in the School of Management, MIT-WPU. She enlightened the faculties on the topic-

'Building a Personal Brand in the Digital Era'. The session comprised her idea of including seven key ingredients that combine to create 'The Secret Sauce'. Furthermore, she emphasized on the importance of dedicating time to oneself for writing. Her session included multiple activities which engaged the participants in an effective way.

Session II in the workshop was delivered by Dr. Dinesh Bhutada who works as an Associate Professor in the School of Chemical Engineering, MIT-WPU. He enlightened the participants to create their universe of personal branding through social media and websites. The concluding session was delivered by Prof. Dr. Priyanka Kokatnur who works in the School of Management, MIT-WPU. She inspired the attendees with her marvellous blog on fitness and research. She shared her experience as an educator and motivational speaker. **Outcome**: One of the most striking outcomes of this session was the learninga and encouragement of the participants to actively engage in the session by sharing their blogs/websites. The quick-witted way of understanding the questions by the attendees and thoughtful responses marked the highlights of the session. At the end of the three sessions, there was a question-and-answer round between the presenters and the attendees. This was followed by the vote of thanks by Prof. Nitin Sharma from the Department of Political Science. Overall, it was a session to remember.



Prof. Dr. Mansi Kapoor enlightening on the topic Building a Personal Brand in the Digital Era'



Dr. Dinesh Bhutada presenting in the workshop



Prof. Dr. Priyanka Kokatnur in concluding session

School of Mechanical Engineering

Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic: "Online Certification Program in Skill Development for Polytechnic Students"

Session I: Alternate Energy Sources

Date and Time of Workshop: 10:30am to 12:30pm - Date: 01-05-2021

Name of Speaker: Prof.S.H.Barhate / Prof.N.T.Dhokane.

Number of Attendees and Certificate Issued 93 nos.

Number of Registrations received 187

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra and almost all Govt. Polytechnic and private institute colleges students has registered for session 1 on 01-05-2021.from 10:30am to 12:30am.

Prof. Dr, Gadhe P.M. MITWPU, delivered the first session on Alternate Energy Sources and focused on Solar Energy. He explained the applications of solar energy and project resources available in solar energy, and Prof.N.T.Dhokane sir has delivered session on biomass and their applications.

Team Prokarter: Mr.Palash Shinde, Miss. Smriti, and Mr. Shamloy Patel Delivered the session on Team Prokarter activities.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof.V.V.Kulkarni, Prof.A.B.Mali, Prof.S.H.Barhate, Prof.S.R.Gore, Prof.Sachine R.Deshmukh participated in the discussions on behalf of MITWPU.

Event mode: Online ZOOM Platform

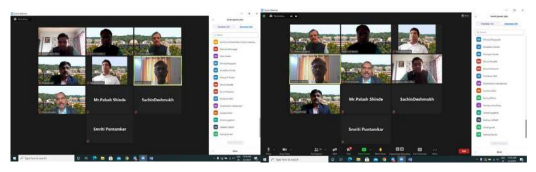
Host: Prof. V.V.Kulkarni Anchoring: Prof. A.B.Mali

Vote of Thanks : Prof. V.V.Kulkarni

Overall Coordination by: Prof. Nathrao P.Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr.S.T.Chavan, HOS, and Dr.G.M. Kakandikar, AHOS. Dr.S.B.Barve, AHOS, SoME. And Prof.Dr.B.S.Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH





Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic: "Online Certification Program in Skill Development for Polytechnic Students"

Session I: Intelligent Revolution Technology & Industry 4.0 in Welding. Date and Time of Workshop: 10:30am to 12:30pm - Date: 08-05-2021.

Speech 1 - Mr. Devendra Gope

Fronius India Pvt.Ltd.Pune.

Intelligent Revolution Technology & Industry 4.0 in Welding.

Speech 2 - Prof.P.N.Dhatrak, MITWPU.

Simulation Driven Current and Future trends in CAD CAM CAE

Number of Attendees and Certificate Issued: 125 nos.

Number of Registrations received: 700 nos.

Event mode: Online ZOOM Platform

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra, and almost all Govt. Polytechnic and Private institute colleges students were registered for session II on 08-05-2021.from 10:30am to 12:30am.

Speech 1 - Mr. Devendra Gope

Fronius India Pvt.Ltd.Pune.

Intelligent Revolution Technology & Industry 4.0 in Welding.

Explain about Welding future requirements and applications and skill oriented learning with welding simulation.

Speech 2 - Prof.P.N.Dhatrak, MITWPU.

Simulation Driven Current and Future trends in CAD CAM CAE.

Explain about CAD CAM Future trends and TTL facility available at MITWPU.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

Prof.V.V.Kulkarni, Prof.A.B.Mali, Prof.S.H.Barhate, Prof.S.R.Gore, Prof.Sachine R.Deshmukh participated in the discussions on behalf of MITWPU.

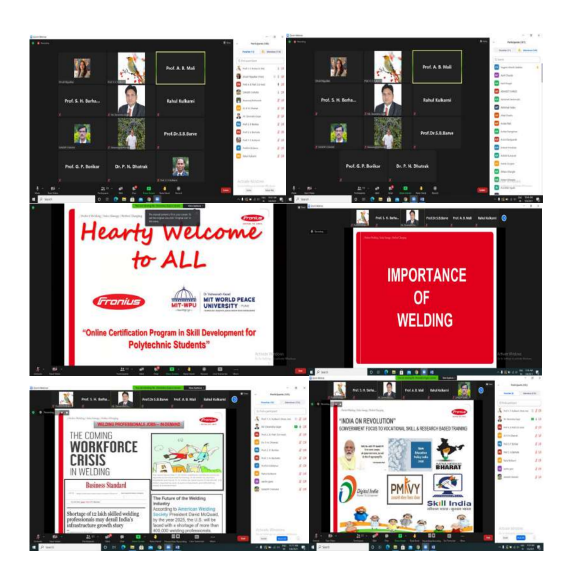
Host : Prof. V.V.Kulkarni **Anchoring** : Prof. A.B.Mali

Vote of Thanks : Prof. V.V.Kulkarni

Overall Coordination by: Prof. Nathrao P.Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr.S.T.Chavan, HOS, and Dr.G.M. Kakandikar, AHOS. Dr.S.B.Barve, AHOS, SoME. And Prof.Dr.B.S.Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH



Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic: "Online Certification Program in Skill Development for Polytechnic Students"

Session I: "Opportunities in Advance Engineering."

Date and Time of Workshop: 10:30am to 12:30pm - Date: 15-05-2021.

Speech 1 - Mr. Nitin Kumar/And Mr. Aniket Jadhav

From, Wissen Baum Pvt. Ltd.

Speech 2 - Team Dart Presentation.

Mr. Digvijay Bavisker, MITWPU

Mr. Anand Ganthale, MITWPU

Number of Attendees and Certificate Issued: 219 nos.

Number of Registrations received: 1036 nos.

Event mode: Online ZOOM Platform

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra, and almost all Govt. Polytechnic and Private institute colleges students were registered for session III on 15-05-2021. from 10:30am to 12:30pm.

Speech 1 - Mr. Nitin Kumar/And Mr. Aniket Jadhav

"Opportunities in Advance Engineering."

Explained about the Modelling Software requirement.

Speech 2 - Team Dart Presentation.

Mr. Digvijay Bavisker, MITWPU

Mr.Anand Ganthale, MITWPU

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

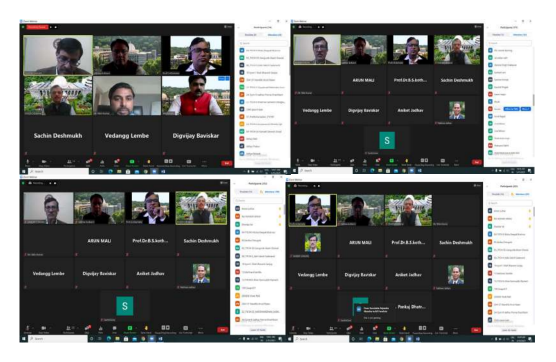
Prof.V.V.Kulkarni, Prof.A.B.Mali, Prof.S.H.Barhate, Prof.S.R.Gore, Prof.Sachine R.Deshmukh participated in the discussions on behalf of MITWPU.

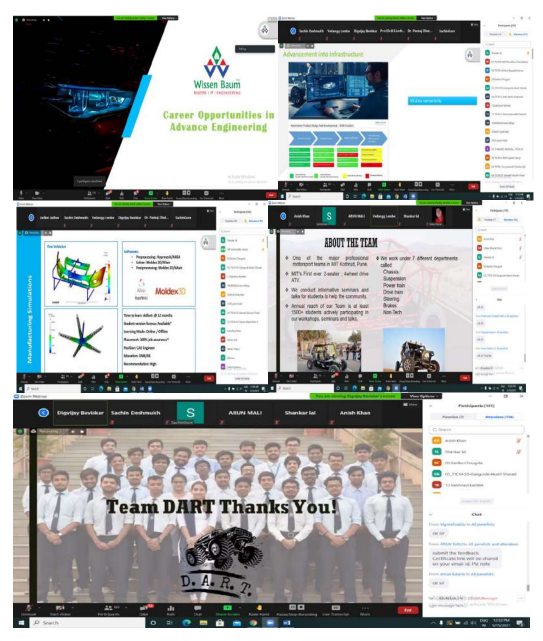
Host: Prof. V.V.Kulkarni Anchoring: Prof. S.H.Barhatte Vote of Thanks: Prof. S.R.Deshmukh

Overall Coordination by: Prof. Nathrao P.Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr.S.T.Chavan, HOS, and Dr.G.M. Kakandikar, AHOS. Dr.S.B.Barve, AHOS, SoME. And Prof.Dr.B.S.Kothavale, Coordinator-Robotics and Automation.

EVENT PHOTOS ATTACHED HEREWITH





Event mode: Online ZOOM Platform

Name of School: School of Mechanical Engineering, MITWPU.

Name of Topic: "Online Certification Program in Skill Development for Polytechnic Students"

Session I: "Additive and Digital Manufacturing"

Date and Time of Workshop: 10:30am to 12:30pm - Date: 22-05-2021.

Session II Prof.G.P.Borikar, MITWPU.
 Additive and Digital Manufacturing.

Additive and Digital Manufacturing.
2. Prof.S.R.Deshmukh, MITWPU.

Addiditve and Digital Mfg. - Biomedical Materials and Applications.

Team Piranha Presentation, MITWPU.

Number of Attendees and Certificate Issued: 178 nos.

Number of Registrations received: 1302 nos.

A "Online Certification Program in Skill Development for Polytechnic Students" event was organized for polytechnic students all over the Maharashtra and all over the India and all Govt. Polytechnic and Private institute colleges students were registered for session IV on 22-05-2021 from 10:30am to 12:30pm.

Prof.G.P.Borikar, MITWPU.

Additive and Digital Manufacturing.

Prof.S.R.Deshmukh, MITWPU.

Addiditve and Digital Mfg. - Biomedical Materials and Applications.

Team Piranha (SAE-BAJA), MITWPU.

HOS, AHOS and Coordinator-Robotics and Automation from School of Mechanical Engineering had been graced the event and support whole heartedly for this webinar on behalf of MITWPU.

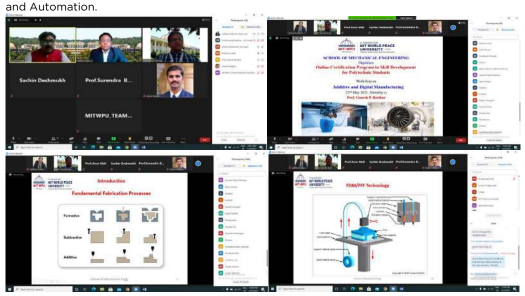
Prof.V.V.Kulkarni, Prof.A.B.Mali, Prof.S.H.Barhate, Prof.Sachine R.Deshmukh participated in the discussions on behalf of MITWPU.

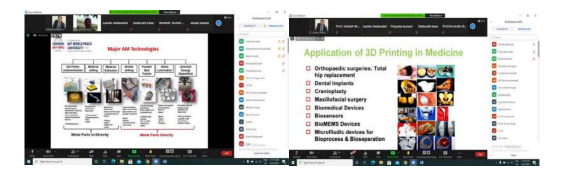
Host : Prof. V.V.Kulkarni **Anchoring** : Prof.A.B.Mali

Vote of Thanks : Prof. V.V.Kulkarni

Overall Coordination by: Prof. Nathrao P.Jadhav.

Support and Motivation: The efforts were supported and wouldn't have been possible without team work of all DSY members under leadership and with complete support, motivation from Dr.S.T.Chavan, HOS, and Dr.G.M. Kakandikar, AHOS. Dr.S.B.Barve, AHOS, SoME. And Prof.Dr.B.S.Kothavale, Coordinator-Robotics







Title of Activity/Event: FEA training for M Tech Design students **Name of Faculty In charge:** Prof D S Shevade, Prof. S. K. Yadav

Particulars of Expert: Prasath V.- Senior research fellow and PhD scholar at Coimbatore.

Rohit Chandran R, Education Engagement Specialist, Autodesk Education

Experiences

enue: Zoom platform

ate &Time: 5th May to 8th May 2021

o of Participants: 35

vent Objectives: Train students to use simulation software Integrate the Autodesk Certificate with the nline training to all the students

etails about Activity/Event Along with Good quality Photographs with Annotations:Autodesk formulated an xtensive and suitable curriculum based on Autodesk's experience in the field of Design & Manufacturing xperts conducted these sessions for supporting & achieving Engineering Graphics Course objectives. It elped student by providing online free training and certificates The structure of training was The online ession starts at 04.00 pm. Prof. Shrikant K. Yadav started with the introduction of the FEA Training Program. rof. Dr. Ratnakar Ghorpade gave opening remarks. The session was conducted by Mr. Rohit Chandran from utodesk. The hands-on training was given to students on topic Thermal Analysis of a Radiator. Initially ueries from students on the previous day topic were addressed. The hands-on training was given to students on the previous day topic were addressed. The ands-on training was given to students on the topic Bending process.

chedule of the course

opic

 Thermal Analysis of a Radiator: - Navigate a model efficiently/ Applying thermal Loads/ Interpreting results/ Comparing thermal results between two designs

Date 05-05-2021 Time 10:00 am-11:30 am

 Bending Process: - Static Stress Analysis/ Selecting Simulation Material/ Activating Contact sets/ Adding load conditions/ Solving/ Structural Buckling/Evaluate the risk of a structure collapsing under load

Date: 06-05-2021 Time: 10:00 am-11:30 am

• Sheet Metal forming in Event Simulation: - Deep Drawing Parts/Setup dynamic simulations for nonlinear problems with contact/ Define boundary conditions and loads for sheet metal forming problems/ Setup non-linear materials and contacts for forming problems/ Correctly interpret results (stresses, strains, and reaction forces) from a sheet metal forming simulation

Date: 07-05-2021 Time 10:00 am-11:30 am

• Shape Optimization of a model: - Run a shape optimization study to find the ideal geometric shape/ Convert the result to a mesh body/ Modify the model to reflect the optimization results

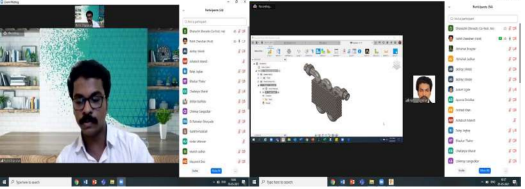
Date: 08-05-2021 Time: 10:00 am-11:30 am

 Generative Design for Performance and weight reduction: - Review a standard assembly/ Preserving Regions/ Obstacle Geometry/ Load cases/ Manufacturing Methods/ Selecting the best outcome

Date: 08-05-2021 Time: 1.30 to 3.30 PM

Participants at FDP: FY M Tech Design students (35 students)





Reference Video link

Title of Activity/Event: FEA training for M Tech CAD/CAM students

Name of Faculty In charge: Prof D S Shevade

Particulars of Expert: Prasath V.- Senior research fellow and PhD scholar at Coinbtore. Rohit Chandran R., Education Engagement Specialist, Autodesk Education Experiences

Venue:Zoom platform

Date &Time: 6th January to 12th January 2021

No of Participants: 25

Event Objectives: Train students to use simulation software

Integrate the Autodesk Certificate with the online training to all the students

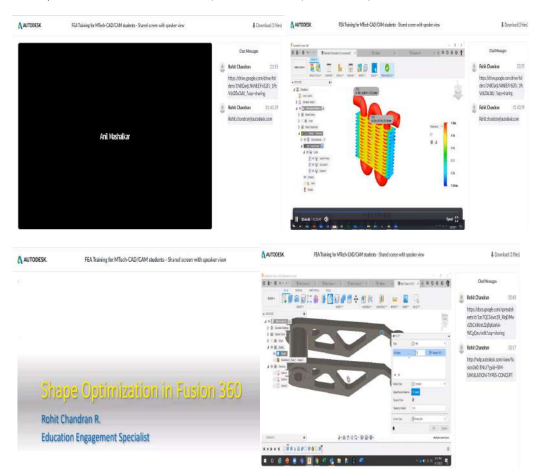
Details about Activity/Event Along with Good quality Photographs with Annotations:

Autodesk formulated an extensive and suitable curriculum based on Autodesk's experience in the field of Design & Manufacturing Experts conducted these sessions for supporting & achieving Engineering

Graphics Course objectives It helped student by providing online free training and certificates The structure of training was

- MIT WORLD PEACE UNIVERSITY sends the e circulars and WhatsApp messages to all students for registration and attendance
- MIT WORLD PEACE UNIVERSITY & Autodesk will conduct e meeting with all concerned faculty and address the challenges
- Schedule & Share the Webinar series to all students to works on the actual platform
- · All the learning resources like step by Video, step guide, data files etc. will be shared by the Autodesk
- All the faculties will join as panelist during the webinar to address the questions from students

Participants at FDP: FY M Tech CAD/CAM students (25 students)



Title of Activity/Event: AUTODESK webinar on Fusion 360 for SY B Tech students

Name of Faculty In charge: Prof D S Shevade

Particulars of Expert: Dr. Ramesh Shankar Program Manager, Autodesk Education Experiences

Rohit Chandran R., Education Engagement Specialist

Venue: Zoom platform

Date &Time: 19th September to 7th October 2020

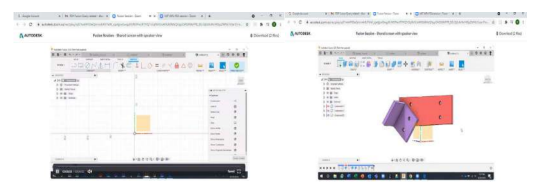
No of Participants: 25

Event Objectives: 1. Train second-year students on Fusion platform within 1 week by conducting webinar Series

2. Integrate the Autodesk Certificate with the online training to all the students

Autodesk formulated an extensive and suitable curriculum based on Autodesk's experience in the field of Design & Manufacturing Experts conducted these sessions for supporting & achieving Engineering Graphics Course Objectives It helped student by providing online free training and certificates The structure of training was

- MIT WORLD PEACE UNIVERSITY sends the e circulars and WhatsApp messages to all students for registration and attendance
- MIT WORLD PEACE UNIVERSITY & Autodesk will conduct e meeting with all concerned faculty and address the challenges
- Schedule & Share the Webinar series to all students to works on the actual platform
- · All the learning resources like step by Video, step guide, data files etc. will be shared by the Autodesk
- · All the faculties will join as panellist during the webinar to address the questions from students



itle of Activity/Event: One Week Online Workshop on "Basics of MATLAB and SIMULINK" ame of Faculty In charge: Dr. Abhishek M. Thote articulars of Expert/Speaker:

Prof. Dr. Kundlik Mali, Professor, School of Mechanical Engineering, MIT-WPU

Prof. Prashant Patane, Assistant Professor, School of Mechanical Engineering, MIT-WPU

Prof. Vrushali Pagire, Assistant Professor, School of Electronics and Communication Engineering, MIT-WPU

Prof. Dr. Sumitra Motade, Assistant Professor, School of Electronics and Communication Engineering, MIT-WPU

enue: Online Workshop on MS Teams

o. of Participants: 65

FY Mechanical - Robotics and Automation Students)

vent Objectives:

To give basic knowledge of MATLAB to students

To give basic knowledge of SIMULINK to students

To provide advanced application of MATLAB

vent Outcomes: Students were trained to perform basic mathematical calculations using MATLAB

Students were trained to plot 2-D and 3-D graphs using MATLAB

Students were trained to perform image, video and audio processing applications using MATLAB and SIMULINK

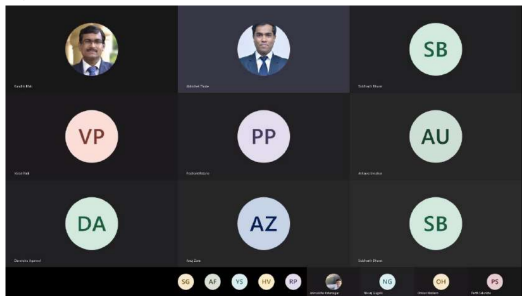
Students were trained to perform basic mathematical calculations using MATLAB Students were trained to perform basic simulation of PID controller using MATLAB

Basics of MATLAB and SIMULINK

For Third Year Mechanical Engineering - Robotics and Automation Students - Trimester IX

Duration: 21 April 2021 to 28 April 2021

Organizer: Dr. Abhishek M. Thote



Faculty of Pharmacy

Name of the School: - Dr. Vishwanath Karad MIT World Peace University Faculty of Pharmacy

- Title: Basic biostatistics and introduction to Statistical Package for Social Sciences (SPSS)" Under theme "Research of Today for Healthier Tomorrow"
- Date: 5th April to 9th April 2021 Time: 02.00pm to 04.00pm
- Objective:

Promote the culture of research and Innovation in all the faculties of MIT World Peace University. To get updated knowledge about SPSS.

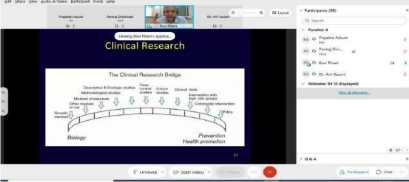
- Venue: Online Platform
- Particulars of Guest / Speaker: Dr. P. Ravi Shankar, Associate Professor (Statistics), SRIHER, Chennai & Visiting faculty, University of Hannover, Germany
- Participants: B. Pharmacy, M. Pharmacy, PhD Students, Faculty
- Outcome: Faculty members & students come up with knowledge & new ideas related to SPSS.Faculty members & students utilize knowledge of SPSS for various research work.

Description with Good quality photographs 5th April 2021 (Day 1)

First day of the workshop started at 02:00 pm with online registrations followed by wonderful inaugural function in presence of Dr. Dnyanesh Limaye, Dean School of Pharmacy & Social Sciences & Eminent speaker Dr. P. Ravi Shankar, Associate Professor (Biostatistics and Epidemiology & Visiting Faculty, University of Hannover, Germany.

Dr. Dnyanesh Limaye gave the introductory remark and explained the objective of the workshop. Sir spoke on need of technology and adaptation of these technologies for wellbeing of human being. Dr. P. Ravi Shankar covered points like Research Methodology (Research Cycle, Steps in research process, Significance of Research), *Epidemiology*, *SPSS etc.*

Session coordinator- Dr.A.G. Swami & Vote of Thanks-Mrs.P.V.Adsule



6th April 2021 (Day 2)

Dr. P. Ravi Shankar, Associate Professor (Biostatistics and Epidemiology & Visiting Faculty, University of Hannover, Germany explained about Data entry & Basics about SPSS.Sir also demonstrated how to use software with appropriate examples.

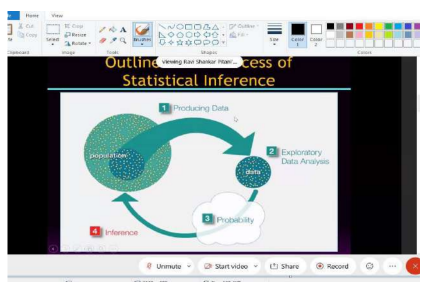
Session coordinator- Prof.A.S.Sutar.



7th April 2021 (Day 3)

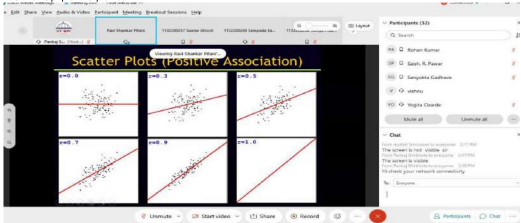
Dr. P. Ravi Shankar, Associate Professor (Biostatistics and Epidemiology & Visiting Faculty, University of Hannover, Germany explained about Statistical Interference, Null & Alternative Hypothesis, p test, z test, t test, unpaired t test, chi square test, Annova, F test etc. Sir also demonstrated practical part related to software with appropriate examples.

Session coordinator- Mrs.P.V.Adsule.



8th April 2021 (Day 4)

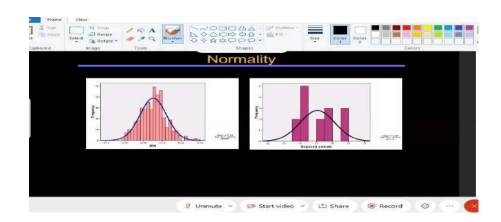
Dr. P. Ravi Shankar gave a short introduction into a Co-relation & regression and attempts to relate some of them to pharmaceutically relevant problems. He explained Regression Analyses & Dose-Response Curves (Positive association & Negative Association). Sir also demonstrated Co-relation & regression analysis with appropriate examples. All examples are relatively simple and were chosen to be understandable by most workshop participants.

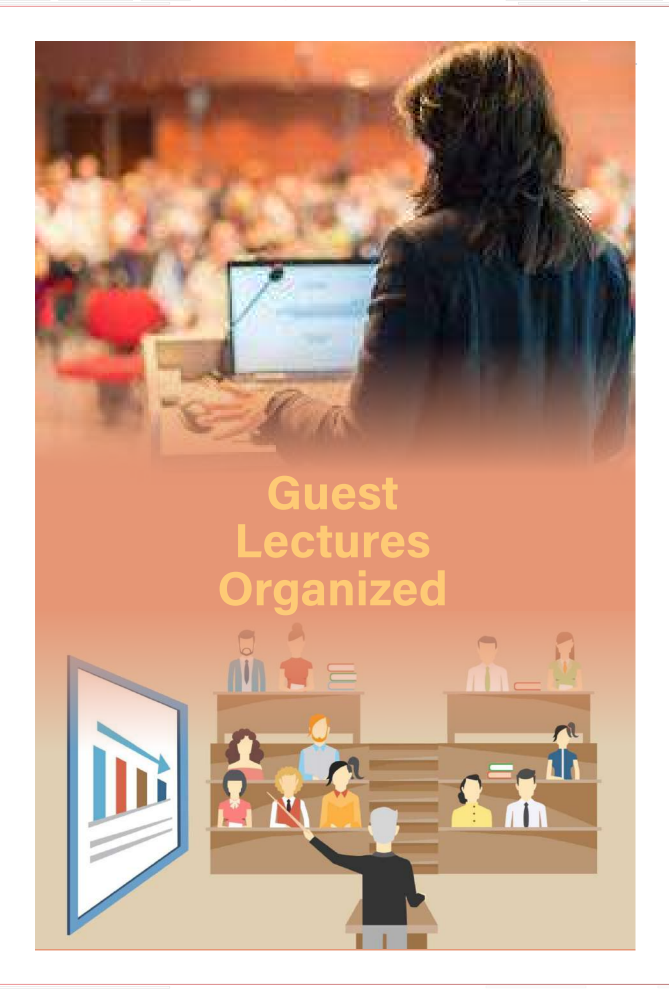


9th April 2021 (Day 5)

Dr. P. Ravi Shankar explained about multivariate analysis. He also explained design of experiment will indicate the best process parameters. Sir also explained about multiple variables, Multivariate techniques, Guidelines for multivariate analysis, Structural approach to multivariate analysis, multiple regressions, discriminant analysis, Factor Analysis, MANNOVA etc. Sir also demonstrated multivariate analysis with appropriate examples

The workshop concluded with a Valedictory Function. Mrs.P.V.Adsule reviewed the objective of the conference. Dr. P. Ravi Shankar gave remark about the workshop proceedings. Mrs.P.V.Adsule sum up all the contents of every session in the workshop. Mrs.P.V.Adsule proposed vote of thanks and the conference was concluded with online certificate distribution to the participants.





School of Chemical Engineering

Title: Project Management for Chemical Engineers

Date & Time: 26/05/2021

Objective: To create awareness about actual project management practices in Chemical Industry

Venue: Online Zoom Platform

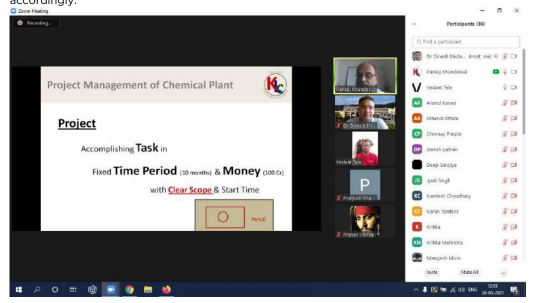
Particulars of Guest / Speaker: Mr. Pankaj Khandelwal

Participants: Final Year B. Tech. Chemical Engineering Students

Particulars of Expert/Speaker/Supervisor /Trainer with designation: Director, Koncept Learning Center,

Pune

Description: Guest lecture was conducted for B.Tech. Final Year Chemical Engineering. This lecture will be useful for them in understanding and implementation of practical solutions in project management. **Outcome:** Students will be able to understand the importance of dependencies in chemical process industries for implementation of any project and how the time and resource management can be done accordingly.



Title: Stress Analysis in Piping Network with Case Studies

Date & Time: 31/05/2021 & 01/06/2021

Objective: To understand the practical process implemented in Piping Industry for stress analysis in piping

Venue: Online Zoom Platform

Particulars of Guest / Speaker: Mr. Pravin Jedhe

Participants: TY B. Tech. Chemical Engineering Students

Particulars of Expert/Speaker/Supervisor /Trainer with designation: Patpert Technosystems Pvt. Ltd.,

Pune.

Description: Stress analysis is important is Piping Design. There are many factors to be considered and it is necessary to understand the calculations done to create safe design of piping

Outcome: This Guest lecture gave an idea of industrial practices used in stress analysis in piping material, thumb rules used, calculations for each individual line, alternative ways if stress exceeds in pipeline. Stress analysis on proper understanding, can create good job opportunities.



Title: Chemical Processes for Useful Products from Wastes

Date & Time: June 9, 2021, 4.00 pm to 6.00 pm **Objective:** Waste Valorization Commercial Processes **Venue:** Online Zoom Platform

Particulars of Guest / Speaker: Dr. Ganesh R. Kale

Participants: TY B. Tech. Chemical Engineering Students (Energy Engineering elective)

Particulars of Expert/Speaker/Supervisor /Trainer with designation: Principal Scientist, NEERI Nagpur. Description: Gasification and pyrolysis processes for generating combustible gases and research phase for

efficiency enhancements

Outcome: After the session, students learnt: recent research progress in waste utilization effective conversion mechanism and processes ways to commercialize the processes for industry applications and business opportunities for startups for MIT WPU students



Title: Advanced Controllers in Process Industry **Date & Time:** June 15, 2021, 11 AM to 12.30 PM

Venue: Online Zoom Platform

Particulars of Guest / Speaker: Himanshu Kumar Participants: TY B. Tech. Chemical Engineering Students

Particulars of Expert/Speaker/Supervisor /Trainer with designation: INDWELL Automation, Mangaluru Description: The guest lecture was conducted as a part of the Process Dynamics and Control course of TY BTech. The job opportunities in the PLC SCADA domain are huge and a short formal training would help to get in the best of the MNCs in the field of automation. The Speaker is a consultant, trainer and author and has conducted certification courses for our students a few years back. We are planning to develop a course in collaboration with his company and a formal MoU is to be explored in the days to come.

Outcome: Certificate Course, Industrial Training, Consultancy and job opportunities for our students.



Title: SCOPE AND OPPORTUNITIES FOR YOUNG CHEMICAL ENGINEERS

Date & Time: 02/05/2020 & 4.00 pm

Objective: Application of engineering principles in chemical industry to convert basic raw materials into variety of products and dealing with the design and operation of plants and Equipments to perform such work.

Chemical Engineers concern themselves with the chemical processes that turn raw materials into valuable

products.

Chemical Engineering science utilizes mass, momentum and energy transfer along with thermodynamics and chemical kinetics to analyze and improve various unit operations. Aim of Engineer is to fulfill the intended functions with economics of operation and safety to life and property.

Venue: Online (on Zoom)

Organized by: Prof. Niraj S. Topare

Particulars of Guest / Speaker: Mr. Kedar Chaudhari

Participants: SYBTECH, TYBTECH Chemical and B.Tech chemical Engineering

Particulars of Expert with designation: Founder & CEO, Reva Process Technologies-Pune

Description: Scope And Opportunities For Young Chemical Engineers **Outcome:** Understanding the role of young chemical Engineering in detail



Mr. Kedar Chaudhari, Founder & CEO, Reva Process Technologies-Pune

Title: INDUSTRIAL HAZARD AND SAFETY Date & Time: 30/05/2020 & 3.00 pm

Objective: Understand the importance of industrial hazards and safety.

Venue: Online (on Zoom)

Organized by: Prof. Niraj S. Topare

Particulars of Guest / Speaker: Mr. Suraj Kumar Mishra

Participants: SYBTECH, TYBTECH Chemical and B.Tech chemical Engineering

Particulars of Expert with designation: Senior EHS (Environment, Health and Safety) Executive, Aarti

Industries Limited, Vapi Gujarat

Description: Explanation on "how industrial hazards and safety is important" by giving proper example. **Outcome:** Understanding the role and opportunity for Chemical Engineer in Environment, Health and

Safety.



Mr. Suraj Kumar Mishra, Aarti Industries Limited, Vapi Gujarat

Title: BASICS OF BIOGAS AND ITS ENGINEERING APPLICATIONS

Date & Time: 30/05/2020 & 3.00 pm

Objective: Understand the Basics of Biogas And Its Engineering Applications.

Venue: Online (on Zoom)

Organized by: Prof. Niraj S. Topare

Particulars of Guest / Speaker: Mr. Sumedh Bapat

Participants: SYBTECH, TYBTECH Chemical and B.Tech chemical Engineering Particulars of Expert with designation: Founder & CEO, Tattva Consultants, Pune

Description: Basics of Biogas and Its Engineering Applications by giving proper case study.

Outcome: Understanding the role and opportunity for Chemical Engineer in Understand the Basics of

Biogas and Its Engineering Applications.





Mr. Sumedh Bapat, Founder & CEO, Tattva Consultants, Pune

Title: OVERVIEW OF RENEWABLE ENERGY

Date & Time: 01/05/2021& 11.00 am

Objective: Understand the Renewable Energy And Its Engineering Applications.

Venue: Online (on Zoom)

Organized by: Prof. Niraj S. Topare

Particulars of Guest / Speaker: Mr. Yogesh Kode

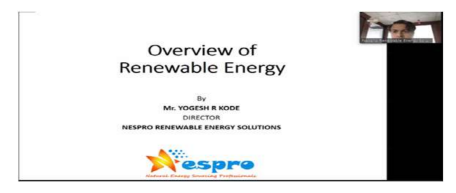
Participants: SYBTECH, TYBTECH Chemical and B.Tech chemical Engineering

Particulars of Expert with designation: Founder & CEO, Nespro Renewable Energy Solutions, Pune

Description: Overview of Renewable Energy by giving proper example.

Outcome: Understanding the role and opportunity for Chemical Engineer in Renewable Energy And Its

Engineering Applications.



Mr. Yogesh Kode, Founder Director, Nespro Renewable Energy Solutions, Pune

Title: PROCESS DEVELOPMENT AND PLANT DESIGN

Date & Time: 04/06/2021& 04.00 pm

Objective: Understand the Process Development And Plant Design in detail with case study

Venue: Online (on Zoom)

Organized by: Prof. Niraj S. Topare

Particulars of Guest / Speaker: Mr. Kedar Chaudhari

Participants: SYBTECH, TYBTECH Chemical and B.Tech chemical Engineering

Particulars of Expert with designation: Mr. Kedar Chaudhari, Founder & CEO, Reva Process Technologies-

Pune

Description: Understand the Process Development And Plant Design in detail with case study

Outcome: Understanding the role and opportunity for Chemical Engineer in Process Development And

Plant Design.



Mr. Kedar Chaudhari, Founder & CEO, Reva Process Technologies-Pune

Title: Advanced Waste Water Treatment Methods

Date & Time: 23/09/2020

Objective: To give exposure to the students for latest technologies used in industry in water and wastewater treatment.

Venue: Online Zoom Platform

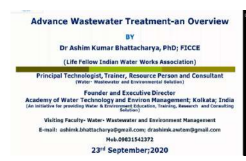
Particulars of Guest / Speaker: Dr. Ashim Bhattacharya Participants: TY B. Tech. Chemical Engineering Students

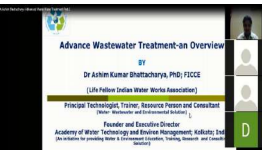
Particulars of Expert/Speaker/Supervisor /Trainer with designation: Director, Academy of Water

Technology and Environ Management (AWTEM), Kolkata

Description: Dr.Ashim Bhattacharya is a senior professional and consultant in Industrial water treatment. A guest lecture was organized as a part of the course on water and wastewater treatment technologies for the third and final year students.

Outcome: The students were exposed to the recent developments in the treatment methods of WWT which further helped students to opt for minor and capstone projects in the topic. Students learnt about the overall scope and opportunities in the field.





Title: Aqueous Phase Reforming (APR)

Date & Time: 20/09/2020

Objective: To introduce to the process of aqueous reforming.

Venue: Online Zoom Platform

Particulars of Guest / Speaker: Dr. Pranjal Gogoi Participants: TY B. Tech. Chemical Engineering Students

Particulars of Expert/Speaker/Supervisor /Trainer with designation: NCL, Pune

Description: Reforming is an important process in a refinery. Aqueous phase reforming is a process where hydrocarbons or oxygenates are dissolved in water and react with water molecules in aqueous phase at low temperatures and high pressures to form hydrogen and hydrocarbons. These can be derived from renewable sources like biomass.

Outcome: Appreciate the novel processes for hydrogen production other than conventional processes.



School of Civil Engineering

Awareness about Urgency of Climate Change and Introduction to the Energy Swaraj Movement

Title: Awareness about Urgency of Climate Change and Introduction to the Energy Swaraj Movement

Date & Time: 17th May 2021,

Objective: To raise awareness about climate change among the students and to help them recognize the ways that they can contribute in fighting the same.

Venue:Zoom Webinar

Particulars of Guest / Speaker: Dr. Chetan Singh Solanki,

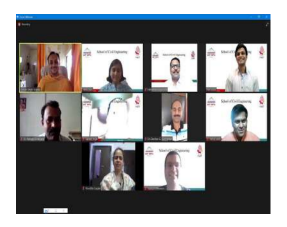
Participants: Students and Faculties of the School of Civil Engineering

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr. Chetan Singh Solanki, Prof, IIT Bombay, Founder of the Energy Swaraj Foundation, also better known as the 'Solar Gandhi of India'

Description: The speaker emphasised on the changing climate of the world. He specifically pointed out the things that we do consciously/unconsciously to fuel the same. He clearly delineated the urgency of the issues and exemplified some to the things we could do to contribute in the fight against climate change.

Outcome: Students understood the urgency of the climate change issue. School of Civil Engineering got itself registered as a participant in the Energy Swaraj Movement and some of the students even took up the Energy Swaraj Challenge of cutting their electricity requirements to half





Green Buildings, The Griha Way **Title:** Green Buildings, The Griha Way

Date & Time: June 5th, 2021 - World Environment Day

Objective: To make the students aware about the various green rating systems for buildings available in

India

Venue:Zoom Webinar

Particulars of Guest / Speaker: Ankita Bhalla, Swati Gupta Participants: Students and Faculties of School of Civil Engineering

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Ankit Bhalla, Dy Manager-Technical in GRIHA Council, TERI, New Delhi, Swati Gupta, Manager, West Zone, GRIHA Council

Description: The speaker started with the importance of needing a rating system to grade green buildings. She emphasized on how having a rating system is very important to motivate more and more people to opt for greener options. She then gave an in-depth review of the GRIHA rating system including how it came into existence, what are the parameters concerned, what are the various options available etc.

Outcome: Students and Faculties learnt about the GRIHA rating system. We hope to do research on Green

Materials together with GRIHA







Construction Liasioning

Title: Construction Liasioning

Date & Time:Friday 7th May 2021, 8.30 am to 10.30am

Objective:To sensitize the learners with respect to various permits and licences needed in Construction projects

Venue:Zoom online Webinar

Particulars of Guest / Speaker:Er. Subhash Pathak

Participants:M.Tech CEM students

Particularly Expert/Speaker/Supervisor/Trainer with designation:MIE, Chartered Engineer, Senior Professional Engineer in skill development(ECI & CIDC, New Delhi, Trainer & Freelancing Consultant to CQRA. Description: The session started with the importance of Liasioning in the construction sector. This was followed by detailed explanation about various approvals required and the documents required for the approval. The lecture ended with a Q & A session.

Outcome: Students were made aware of various acts, permissions and licences needed before, during and after completion of real estate as well as infrastructure projects. The role and importance of a liasioning engineer was impressed upon.





Application of Construction management on Infrastructure Projects

Title: Application of Construction management on Infrastructure Projects

Date & Time:Tuesday 11th May 2021, 8.30am to 10.30am

Objective: To professionalize the learners as regards how to be placable in the corporate industry.

Venue: Zoom Online Webinar

Particulars of Guest / Speaker:Shubhankar S. Pimplikar

Participants: M.Tech CEM students

Particularly Expert/Speaker/Supervisor/Trainer with designation: Alumnus of MIT WPU and Senior Engineer, I.&T.

Transportation Infrastructure, India, Pvt. Ltd

Description: The session was initiated with the discussion upon opportunities available in the civil engineering sector. This was followed by knowledge of software, essential skills required to grab these opportunities. It was much of an interactive session and active participation was observed.

Outcome: Students gained knowledge about essential skill sets required for Placement.



Introduction to Power Business Intelligence

Title: Introduction to Power Business Intelligence

- · Date & Time:
- \cdot Objective: To introduce the Learners with Basics of Power BI software and its applications in construction industry
- · Venue: Zoom Online webinar
- $\cdot\;$ Particulars of Guest / Speaker: Shubhankar S. Pimplikar
- · Participants: MTech CEM Students
- · Particulars of Expert/Speaker/Supervisor/Trainer with designation: Alumnus of MIT WPU and Senior Engineer, L&T,Transportation Infrastructure,India, Pvt. Ltd
- · Description: The session was initiated with introduction to Power BI, its interface etc. This was followed by introduction to various tools, its application and benefits of applying them.
- Outcome:
 - Basics of Power BI was covered
 - Advantages of learning Power BI
 - Importance of Dashboard in monitoring Projects.



FIDIC Documents and Types

Title: FIDIC Documents and Types

Date & Time: 28/05/2021, 09/06/2021, 23/06/2021

Objective: To educate the learners about various types of FIDIC documents and general conditions of contract.

Venue: Zoom online webinar

Particulars of Guest / Speaker: Er. Anil Garde

Participants: MTech CEM & MTech Tunnel Students

Particulars of Expert/Speaker/Supervisor/Trainer with designation:Ex . Project Manager, Shapoorji Pallonji Construction company. Private limited.

Description: The contents of the lecture were What is contract, Model framework of any contract, International contracts and Domestic Contracts and Identification of FIDIC Documents by its colour.

Outcome: Students became aware of Various FIDIC documents and applicability of each document.

Students could compare and contrast between Terms and Conditions of contract in Indian and International Context.





Essential Skills needed by Managers on Construction Projects and how to Acquire them

Title: Essential Skills needed by Managers on Construction Projects and how to Acquire them.

Date & Time: Friday 04/06/2021.

Objective: To help students know the essential skills needed by managers on construction projects and how to acquire them.

Venue: Zoom Online Webinar

Particulars of Guest / Speaker: Er. Vinay Mangrulkar .

Participants: M.Tech CEM students

Particularly Expert/Speaker/Supervisor/Trainer with designation: Freelancing Consultancy by the name Vindee Project Management Services.

Description: The session involved a brief powerpoint presentation of what skills are to be learned so as to get a good position in an industry. It also included various types of questions that generally need to be prepared for an interview of various sectors in the civil industry.

Outcome: Students were able to identify sector specific skills needed by construction managers, and what competencies should get developed in them so as to apply on projects. Students were able to decide what questions are to be thoroughly studied for an interview.





Modernization of Water Resources and Irrigation Systems in India

Title: Modernization of Water Resources and Irrigation Systems in India

Date & Time: 3rd June 2021, 3.30 pm

Objective: To educate S.Y. BTech Civil students about modern practices in Irrigation and Water Resources

Engineering.

Venue: Zoom online

Particulars of Guest / Speaker: Mr. Mukesh Arora Participants: S.Y. BTech, T.Y. BTech Students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Er. Mukesh Ashok Arora

Consultant - Water & Power Consultancy Services (WAPCOS), Government of India, Retired Scientist C - CWPRS, Pune.

Expert: Canal Automation & Water Resources

Description: "Water would be the most valuable asset by the end of century" - Michael Burry. To dissipate knowledge regarding this, MIT-WPU School of Ciivl Engineering organized expert talk for SY, TYBTech audience.

Outcome:Students were made aware of various developments in Irrigation and Water Resources field, involving automation practices. Fundamental knowledge of Fluid mechanics and Open channel hydraulics with respect to canal practices were also explored.

School of Computer Engineering & Technology

				Particulars of			
	Date &			Guest /	Participa		
Title	Time	Objective	Venue	Speaker	nts	Description	Outcome
Data	15th		MIT-	Mr. Himanshu	The	The talk revolved	
Science at	May		WPU,Pu	Kulkarni Data	event	around types of	
Work	2021		ne	Scientist, Mille	was	analytics projects,	
				Lacs Corporate	attended	data science	
				Ventures, USA	by open	problem statements,	
					elective-	the lifecycle of a	
					data	project and various	
					Science	hats one need to	
					,	wear as a data	
					other	scientist.	
					data		
					science		
					aspirant		
					students		
					of third		
					year, data		
					science-		
					petroleu		
					m		
					students		
					and		
					MTech-		
					data		
					science		
					students.		

Agile	22/5/20		MIT-	Mr Kedar	SY	The Agile software	
_	21		WPU,Pu		BTech	development	
gy			ne	tant in	student	methodology is one	
93				persistent		of the simplest and	
				system, Pune		effective processes	
				3,300,		to turn a vision for a	
						business need into	
						software solutions.	
Guest	22nd		MIT-	Mr. Akshay		The students were	
	May		WPU,Pu	Rathod		given introduction	
	2021		ne	(Founder and		about the ARVR	
Reality and	2021		110	CEO,		application	
Virtual				FireBirdVR)		development, how to	
Reality				Mr. Ameya		create a storyboard,	
Application				Jadhav (Jr.		how should be the	
Developme				Game		user interface, which	
nt				Developer,		tools or software	
110				FireBirdVR)		should be used for	
				Mr. Santosh		application	
				Shinde (UI/UX		development and	
				Manager		one application	
				Immersive		created in Unity	
				Design) Mr.		software.	
				Vishal Singh			
				(Assets			
				Manager, 3D			
				Modeler and			
				Animator,	BTech		
				FireBirdVR)	Studnet		
Elements of	22nd			Dr. Abhijat	T.Y.	The importance of	
	May			Vichare, faculty	B.Tech	learning about basic	
	2021,			at the	students	language concepts,	
_	Saturda			Department of		paradigms,	
system	У			Computer		programming	
perspective	•			Science,		environment was	
				University of		covered alongwith	
				Pune,		examples and	
						emphasis on	
						differences between	
						translation,	
						interpretation and	
						compilation	
SNMP and	14th	Awareness	SCET,	Dr. Balaji Patil	M.Tech	The aim of the guset	
	June	of SNMP	MITWP		NMCS	session is to create	
	2021,	and Real	U, Pune	Head,		awareness of SNMP	
	Monday	time		SCET, MIT	Students	and real time	
		applications		WPU		applications of SNMP	
		of SNMP				used in various	
						industries.	
						Understanding how	
						the SNMP is used as	
						Network	
						Management tool	
						and Performance	
						evaluator of various	
						parameters, which	
						helps the	
						organization in the	
						monitoring,	
				İ	Ī	assessing, decision	
						making and so on.	

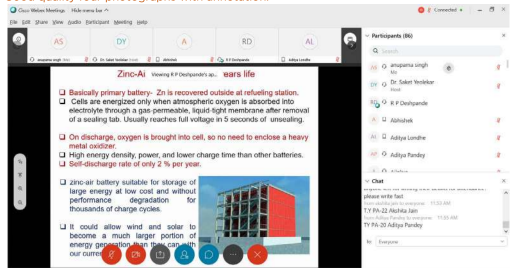
Pre- Processing, the Need to Understand Processors"	, 2021Tim	understandi ng the need of Microproces sor and functionality	online	Mr. Swaroop Bhonde Nvidia Pvt Ltd	All SY CSE Students		students will be able to elaborate the Pentium features, system architecture thoroughly and develop 80x86 Assembly language programs
Software engineering and Project Manageme nt	22 May 21 time 9 to 10.30 am	importance of Agile software	online	tant in persistent system, Pune	All SY CSE Students	The Agile software development methodology is one of the simplest and effective processes to turn a vision for a business need into software solutions. Agile is a term used to describe software development approaches that employ continual planning, learning, improvement, team collaboration, evolutionary development, and early delivery. It encourages flexible responses to change.	
Application of Data Structures in Automotive Industry.	21 Time	scope of Arrays in infotainmen t system.	online	Paresh Yeole (Functional Safety Manager in APTIV)	All SY CSE Students		
Software Defined Networking	8th August 2020, Time: 11.00 am to 1.00pm		Online	Mr. Tejas Vyas, Manager Engineering, GS Lab, Pune	TY BTech Students	To know new technology like SDN	
Advanced Cyber Attacks and Remediatio n	12th Decemb er 2020, Time: 12:00 pm to 1:30 pm		Online	Mr. Amey Tambe, Director, SoftTech Data Securities, Pune	TY BTech Students and F.Y. M. Tech (NMCS)	To get exposure about different types of cyber threats, process of identifying and solving threats that could be impacting your system/network/bus iness.	Student will be able to identified and handle cyber threats
Wi-Fi : Deploymen ts and	4th June 2021,		Online	Mr. Vijay V. Jadhav, Associate	TY BTech (PE-1:	To get exposure about deployment of small network,	Student will be able to deploy the

	•			1			I
Authenticat ion	12:00 pm to 1:30 pm			Architect at GS Lab Pune	WMS) Students	medium network and service provider backbone network. Also get in depth knowledge about different authentication protocols and IEEE 802.1x Authentication.	and authenticat e the user
Application s of Blockchain and Career	May 2021 2 PM	Beyond content	Online	Mr. Utkarsh Mehta, Chief Technology Officer, TechHut, Pune.	Final year students	Career Opportunity in BCT	Students will be able to set their technology goals
Hyperledge r Fabric	1st June 2021 10:30A M	Study of hyperledger fabric	Online	Dr. Nikhil Marriwala Kurushetra University Harayana	Mr. Utkarsh Mehta, Chief Technolo gy Officer, TechHut, Pune.	Applications and practicals aspects	Student will be able to handle cryptocurre ncy
Informative webinar on study abroad	24th April 2021, 1130am to 12.30pm	Informative webinar on study abroad	Online	Mr. Shreyas Ramakrishnan, Business Head, Jamboree Education Pune. 2. R. Banerjee, Business Development Manager, Jamboree Education Pune.	Final Year B Tech	Study abroad options available for engineering students What do foreign universities look at while giving admits to Indian students? Scholarship options available for Indian students GRE & GMAT exams, TOEFL/IELTS language tests Documents that are needed & how to prepare them Question and answer session	Awareness about study abroad
Industry Trends in Data Mining	9th January 2021, 2pm to 3.30pm	To understand industry trends in data mining	Online	Mr. Puneet Beri Data Scientist, Coolblue, Netherland	TY BTech Students	He explained the basics of data science and trends in machine learning including trends in GAN and AR/VR, healthcare. He briefed on languages and frameworks for data science, key lessons to be learned for data science. He	Trends in ML including GAN & AR/VR, healthcare Languages

		T	ı	
				solution on it. He
				discussed the
				datasets availability
				on kaggle and the
				deep learning
				approach to solve it.
				He encouraged
				students for the
				higher education in
				data science and
				studies in EIT Digital
				<u> </u>
1	1			Master School.

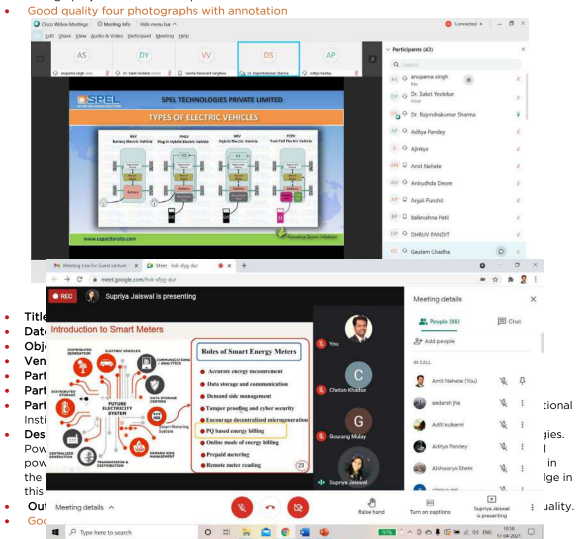
School of Electrical Engineering

- Title: Large Scale Energy Storage
- Date & Time: September 5, 2020
- Objective: To make students aware about advances in Energy Storage Systems.
- Venue: Online
- Particulars of Guest / Speaker: Dr. R. P. Deshpande
- Participants: Students members Second, Third, and Final Year Electrical Engineering Students and faculty members.
- Particulars of Expert/Speaker/Supervisor/Trainer with designation:
 - 1] Advisor & Faculty member: Calibrations-Electrical, vacuum & calibration systems: M/s. Belz Instruments, Faridabad- a calibration lab
 - 2] Consultant: Capacitors, switchgear, product development, & management: M/s. Millborn Switchgears Pvt. Ltd, Jaipur
 - 3] Consultant: Capacitors M/s. Viz Technologies Pvt. Ltd., Hyderabad
 - 4] Consultant: IGBT, DC Link, GTO capacitors M/s. CMR Pvt. Ltd., Giridhi
 - 5] Consultant- Capacitors, fan regulators: both capacitor type & electronic.
 - 6] Adjunct Faculty- M.I.T. (Electrical Engineering), Aurangabad since Sep 2019
- Description: Dr. R. P. Deshpande shared his vast industrial experience in Energy Storage Devices
 with the students and faculty members. Different energy storage technologies such as
 supercapacitors, super conducting magnetic energy storages, and newly developing batteries, etc.
 were discussed. These energy storages now play crucial role in the context of microgrid. Speaker
 also thrown a light on career and research opportunities in energy storage devices.
- Outcome: Students learnt about different Energy Storage Devices especially in the context of Microgrid.
- Good quality four photographs with annotation:



A guest lecture on Large Scale Energy Storage

- Title: Challenges in Electric Mobility
- Date & Time: September 12, 2020, 11.00 AM
- **Objective:** To put front the challenges of electric mobility in front of students so that they can work on it.
- Venue: Online
- Particulars of Guest / Speaker: Dr. Rajendra Kumar Sharma
- Participants:
- Particulars of Expert/Speaker/Supervisor/Trainer with designation: Managing Director, SPEL Technologies Pvt. Ltd.
- Description: Significant interaction took place on transportation challenges and solutions through EVs, EV technology, future, key players, etc. Discussion on several important aspects such as the necessity of smart and intelligent transport, electric vehicles, autonomous vehicles, major design issues and challenges in the implementation, and smart transportation from the Indian perspective. He emphasized the need for multidisciplinary and practical knowledge in this area. The students were also enlightened from the career perspective on future opportunities in the EV field.
- Outcome: Students were made familiar with an emerging technological area of EV to work upon through projects and internships.



A guest lecture on Smart Metering and Power Quality

School of Electronics & Communication Engineering

School of Electronics & Communication Engineering					
Sr. No.	Date	Topic covered	Speaker and designation		
1	16 th Sept 2020	Machine Learning on SoC	Dr. Sumit Darak, IIIT, Delhi		
2	8 th August 2020	Advanced Cryptography Techniques	Mr. Biswatosh Chakraborty , Solution Architect - Cyber Security,TCS		
3	14 th October 2020	IoT in e-Health:From Wearables to Diagnostic systems	Dr. Sudip Misra, Prof. lit Kharagpur,hD. Comp Science, Carleton University, Canada.		
4	29 th August 2020	Al Roadmap	Mr. Arunkumar, Technical Head-Al,Canspirit pvt. Ltd. Pune		
5	5 th Sept. 2020	Al and Ethics	Sanket Sadavarte, Al Developer at Etiq, London.		
6	5 th Sept. 2020	Machine Learning: A Scope for Electronics and Communication Engineering	Dhruv Paranjape, Insight Data Science, San Francisco Bay Area.		
7	12 th Sept. 2020	Opportunities in Semiconductor/Embedded Domain in India- The Core Domain	Mr. Jaiprakash Panditrao, SeniorSystems Engineer at Seagate Technology, IIT Bombay.		
8	28 th Nov 2020	Design Thinking	Prof. Subrat Kar from IIT Delhi		
9	5 th Dec 2020	Bootcamp on Creating and Training Artificial Neural Network	Mr. Sagar		
10	10 th March 2021	Deep learning applications	Mr. Anip sharma , Technical Managerfrom Edunet Foundation		
11	13th Jan 2021	SO and Spectrum Analyzer	Mr.Ruban Sayyed Application Engineer. Revine Technologies Pvt Ltd.		
12	06th Jan 2021	PCB Design	Ashok Dhingra, Proprietor at Audiolec Instruments, Pune		
13	4th Feb 2021	Student interaction	Mr. Gaurao Chaudhari, Software Engineer in Qualcomm		
14	6th June 2021	FPGA: Fun Programmable Gate Array	Urvish Markad, Xilinx		
15	29th May 2021	RF Component Design and its Application	Dr. Amit V Patel and Prof. Alpesh Vala, Charotar University of Science & Technology CHARUSAT Campus Off. Nadiad-Petlad Highway, Changa 388 421 Anand, Gujarat, INDIA		
16	6th Jun 2021	Expert Talk on Amalgamation of 5G Technology and Optical Fiber Networks : Pillars of Future Communication	Dr. Sagar B Patel, University of Science & Technology CHARUSAT Campus Off. Nadiad-Petlad Highway, Changa 388 421 Anand, Gujarat, INDIA		
17	24th Feb 2021	AI & Robotics	Kshitij Bichave, iRobot Corporation		
18	12th Jun 2021	Demo on Applications of Al	Kshitij Bichave, iRobot Corporation		

School of Mechanical Engineering

Title of Activity/Event: TECH-TALK ON "Natural Refrigerants and Latest Refrigeration Technologies"

Name of Faculty In charge: Prof. Dr. Kundlik V. Mali, Prof. Dr. Mandar M. Lele

Particulars of Expert/Speaker: Mr. Ramesh Paranjpey, An Eminent Consultant and Technologist in HCACR.

Venue: Online Mode using Google Meet

Date & Time: 24th April, 2021

No. of Participants:100+ Students (TY B.Tech and M.Tech-Thermal students) and 20 Faculty Members

Event Objectives: To understand the importance of natural refrigerants and To explore the latest

refrigeration technologies

Event Outcomes: Students got to know the importance of refrigeration and selection of natural refrigerants for HVACR applications.

Students understand the latest refrigeration technologies.

Details about Activity/Event Along with Good Quality Photographs with Annotations:

The School of Mechanical Engineering has organized a TECH-TALK ON "Natural Refrigerants and Latest Refrigeration Technologies" on 24th April, 2021 for TY B. Tech and M. Tech Thermal students. The objective of this Tech Talk is to create awareness among the students about the field of HVACR and understand the recent trends in HVACR field. The Program was started with welcome address by Prof. (Dr.) Kundlik V. Mali followed by introduction of distinguished expert for the session.

The session was interactive and students participated in the question answer session. At the end, session ended up with vote of thanks delivered by Dr. Mandar M. Lele.

The details about the online meeting was:

Online TECH-TALK ON Natural Refrigerants and Latest Refrigeration Technologies by Mr. Ramesh Paranjpey

When Sat Apr 24, 2021 11am – 12:30pm India Standard Time - Kolkata Where MIT World Peace University, Survey No, 124, Jijau Masaheb Marg, Rambaug Colony, Kothrud, Pune, Maharashtra 411038, India (map) Joining info Join with Google Meet



Title of Activity/Event: Expert Session on "IPR in Academia- Linchpin for Innovation"

Name of Faculty In charge: Prof. Dr. Kundlik V. Mali, Prof. Ashish S. Utage

Particulars of Expert/Speaker/Supervisor/Trainer with designation Dr. Venkata Subramanian, an IITM Fellow

Venue: Online Mode using Zoom Platform

Date & Time: 31st May 2021

No. of Participants: 25 Students (FY, SY M.Tech and PhD) and 20 Faculty Members

Event Objectives:To explain the process of IPR and its importance in Academia for NIRF, NAAC, NBA etc.

Event Outcomes: Students got to know the step-by-step process of IPR and its importance.

Faculty members understand the weightage of IPR in Academia for NIRF, NAAC, NBA etc.

Details about Activity/Event Along with Good Quality Photographs with Annotations:

A Guest lecture was organized by School of Mechanical Engineering on 31st may, 2021. All students of M.Tech. Mechanical Engineering of First and Second year and PhD students along with faculties attended the session. The session was conducted on Zoom platform.

Dr. Venkata Subramanian is a practicing Patent Attorney, who covers Chemical/pharmaceutical, Life Sciences and Mechanical Engineering domain, having Sole Proprietorship of PatentsZone. He received his M.Sc in Chemistry from IIT Madras in 2004 and earned his Ph.D. in Chemistry from Tufts University, USA in 2014. He was the Vice President-Intellectual Property Operations at Techgrapher. Startup based in Chennai, where he managed IP operations, outreach to Universities, and Patent services. Prior to his return to India, he worked as the Patent Analyst at CPA Global, Southfield, Michigan. He examined Patent Cooperation Treaty (PCT) patent applications for the USPTO, related to Chemistry, Life Sciences, Biotechnology & Chemical Engineering. Venkat endeavors to bring great ideas to market, and strongly believes the University setup as the linchpin for innovation. The session was interactive and students participated in the question answer session. The session ended with vote of thanks delivered by Prof. Ashish S. Utage.

The details about the Zoom meeting was:

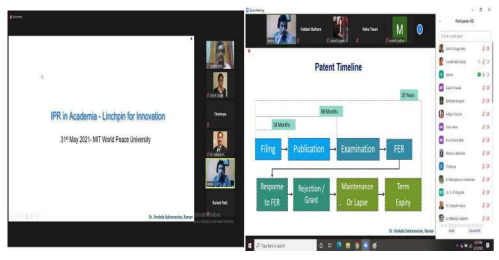
Kundlik Mali is inviting you to a scheduled Zoom meeting.

Topic: Exprt Session on "IPR in Academia - Linchpin for Innovation" by Dr. Venkata Subramanian

Time: May 31, 2021 03:00 PM India

Join Zoom Meeting

https://us02web.zoom.us/j/89096422264?pwd=OWIhS0dyNWI6L25IcENMR3hKa2hQUT09



Title of Activity/Event: Expert lecture on "Microfabrication and its applications"

Name of Faculty In charge: Dr. Rahul Jagtap

Particulars of Expert/Speaker: Dr. Dinesh Rotake, Research Associate, Electrical Engineering

Department, Indian Institute of Technology Hyderabad, Sangareddy, Hyderabad.

Venue: Online Platform (Microsoft Teams)

Date &Time: 7 & 9 June 2021. 2:30 PM to 4:30 PM

No. of Participants: 55

Event Objectives:1. To understand the basics of microfabrication methods

2. To study various microfabrication methods and its applications.

1. **Event Outcomes:**Students are taught the basics of microfabrication method.

2. Students are taught in details various microfabrication method.

3. Students will be able to select correct microfabrication method to fabricate a particular micropart based on application and material.

4. Studnets are also given basic understanding of Comsol

Title of Activity/Event: 'Design of Machine Elements' - Expert Lecture

(On-line Lecture on) "Applicability of Design of Machine Elements in Automotive Product

Development"

Name of Faculty In charge: Dr Puskaraj D Sonawwanay

Particulars of Expert/Speaker: Mr. Shailesh Patil, Project Manager, Tata Technologies, Pune

Venue: On-line Platform: Webex

Date &Time: Saturday, May 29, 2021 Time: 11:30 AM - 01.00 PM

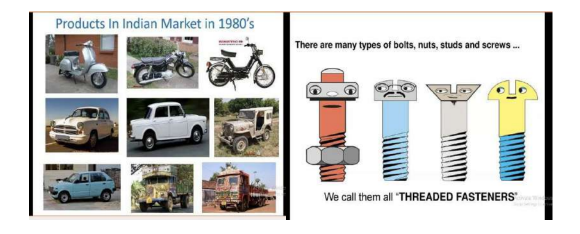
No. of Participants: 120

Event Objectives: 1. To understand the basics of Design of Machine Elements

2. To understand the Applicability of Design of Machine Elements in Automotive Product Development

Event Outcomes: 1. Students understood the basics of Design of Machine Elements

2. Students understood the Applicability of Design of Machine Elements in Automotive Product Development



School of Polymer Engineering

Date &	Title	Objec tive	Venue	Particul ars of	Partici pants	Particulars of Expert/Speaker/Su	Descri ption	Outc ome	Good quality
Time		1146		Guest /	pants	pervisor/Trainer	Ption	Onic	four
				Speaker		with designation			photo
									graphs
									with annota
									tion

14/5/2 021	"Injecti on Mold Design: Concep t to Reality	Desig n Conce pts for Injecti on Moldi ng	Schoo I of Polym er Engin eering	Mr. Jaykuma r Altekar	All the studen ts for SYBTe ch to MTech	AGM, Fleetguard- Filtrum, India	Webin ar on Skill Develo pment Covere d in detail Injectio n Mold Design Conce pts.	Indus try Expe rt Lect ure	Attach ed
15/5/2 021	"Role of Simulat ion Softwa re in Tool Design and Proces s Design "	Impro tance of Simul ation on Desig n	Schoo I of Polym er Engin eering	Mr. Jaykuma r Altekar	All the studen ts for SYBTe ch to MTech	AGM, Fleetguard- Filtrum, India	Covere d role of Simulat ion Softwa re in Design	Indus try Expe rt Lect ure	Attach ed
04/06 /2021	MoldEx	Simul ation Hands on	Schoo I of Polym er Engin eering	Mr. Pratik Kurane	TY	Technical Support Engg., Asia Pacific, Moldex3D	Covere d role of Simulat ion Softwa re in Proces sing	Indus try Expe rt Lect ure	
Monda y, 7th June 2021	"Advan ced Materia Is by Modifyi ng Structu re of Polyme rs"	Overv iew of Struct ure Prope rty Releat ion for Adva nced Materi als	Schoo I of Polym er Engin eering	Dr. S. Radhakri shnan,	Polym er Stude nts and Facult y Memb ers	President IPI and R&D Director, MIT	Overvi ew of Structu re Proper ty Releati on for Advan ced Materia Is	Indus try Expe rt Lect ure	Attach ed
Monda y, 7th June 2021	"Advan ced Materia Is by Modifyi ng Structu re of Polyme rs"	Overv iew of Adva nced Materi als	Schoo I of Polym er Engin eering	Dr. H. P. Natu,	Polym er Stude nts and Facult y Memb ers	Consultant	Overvi ew of Advan ced Materia Is for Engine ering Applic ations	Indus try Expe rt Lect ure	Attach ed
14- Feb- 2021	Produc t Design	Overv iew of Produ	Schoo I of Polym	Mr. Aniket Undegao	FY M.tech	Manager-Plastic Process Simulation Bajaj Auto Ltd., Pune	Covere d Produc	Indus try Expe	

6 & 7 March	and Simulation	ct Desig n	er Engin eering Schoo	nkar Mr. Aniket	FY M.tech	Manager-Plastic Process Simulation	t Design and Simulat ion Covere d	rt Lect ure	
2021	Design and Simulat ion	Produ ct Desig n	Polym er Engin eering	Undegao nkar		Bajaj Auto Ltd., Pune	Produc t Design and Simulat ion	Expe rt Lect ure	
10th Augus t 2020	3D Printing Techno logies: Are they Industr y Ready?	Overv iew of 3D priniti ng	School of Polym er Engine ering	Dr Gurupras ad Rao	SY, TY, Final year BTech, FY and SY Mtech	Director & Mentor, Imaginarium India Pvt.Ltd.	Overvi ew of 3D prinitin g	Indus try Expe rt Lect ure	
30 th Augus t 2020	"Intelle ctual Propert y Rights - An overvie w"	Overv iew of IPR	School of Polym er Engine ering	Ms. Ruchita Singh	FY M.Tech	Registered Patent Agent; Facilitator for Patent & Designs	Overvi ew of IPR	Expe rt Lect ure	
20th Sept 2020	Patent - Anato my and Search	Overv iew of IPR	School of Polym er Engine ering	Ms. Ruchita Singh	FY M.Tech	Registered Patent Agent; Facilitator for Patent & Designs	Overvi ew of IPR	Expe rt Lect ure	
22nd July 2020	Therma I Analysi s Techni ques for Plastics Industr y	Overv iew of Therm al Analy sis	School of Polym er Engine ering	G.Padma nabhan	TY, Final year BTech + FY, SY MTech studen ts (MIT- WPU) + BE studen ts (SPPU)	Vice President- Thermal Division, LCGC BioAnalytic Solutions LLP	Overvi ew of Therm al Analysi s	Indus try Expe rt Lect ure	
5th Aug 2020	TGA and Simulta neous DTA/D	Overv iew of TGA	School of Polym er Engine	G.Padma nabhan	TY, Final year BTech + FY,	Vice President- Thermal Division, LCGC BioAnalytic Solutions LLP	Overvi ew of Therm al Analysi	Indus try Expe rt Lect	

SC analysis	ering	SY MTech studen	S	ure	
		ts (MIT- WPU) + BE studen			
		ts (SPPU)			

School of Petroleum Engineering

Schoo	ool of Petroleum Engineering						
Sr No	Name of the Event	Event date from	Objective of the event	Name of the Invitee			
1	Coil Tubing units	5th September 2020,	Help the students to get a brief idea about the given topic	Mr. Avinash Deore			
2	Start-ups in the oil and gas industry	7th September, 2020	To provide information about: 1.Aspects of a successful startup. 2.Idea building and implementation skill building	Mr Mandar Pathak			
3	Introduction to Deep water operation in India and HSE	8th September 2020,	To provide introduction to the students about deep water operations in India	Mr. Prem Verma			
4	Start-ups in the oil and gas industry	9th September, 2020	The objective of this session was to introduce the students to various aspects of a successful Start-Up, Idea building and implementation skill building	Mr.Akshay Makhare			
5	Start-ups in the oil and gas industry	9th September, 2020	The objective of this session was to introduce the students to various aspects of a successful Start-Up, Idea building and implementation skill building	Mr. Atul Godbole			
6	Women in Oil and Gas: Breaking the Binary	12th September, 2020	Female industry professionals sharing their personal experience in the oil and gas industry	1.Neha Porwal 2.Prajakta Kulkarni 3.Irin Paulson 4.Rohini Poptani 5.Yojana Gurav			

School of Design

Title: AN INTRODUCTION TO MEDICAL DEVICE DESIGN

Date & Time: 12-06-2021, Saturday at 1:00pm

Objective: Introducing the students to product design in medical devices

Venue: ZOOM

Particulars of Guest / Speaker: Mr. Nikhil Katre

Participants: Prajakta Khanwalkar, Suman Devadula, Anuja Ambekar, Students from First, Second and Third

year B.Des. course.

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Senior Associate (R&D) at Veol Medical

Technology, Navi Mumbai

Description: Nikhil has a degree in Engineering (BE Production) from Mumbai University and has done his

M.Des (Product Design) from CPDM, IISc Bangalore. He also is a PMP certified project manager. Professional career: Senior Associate (R&D) at Veol Medical Technologies Pvt. Ltd, Navi Mumbai.

Successfully delivered multiple medical device projects to international and domestic clients. Inventor in

over 12 international medical device patents. Experience in different industry sectors - Heavy Engineering,

Automotive and 11 Years' experience in Medical Devices New Product Development

Outcome: Students got an exposure to the vast opportunities for design in the field of medical devices and the processes involved.



Figure 1 ONLINE Guest lecture on Introduction impactful

Figure 2 The Role of Designer in MDD is more

School of Polytechnic and Skill Development

Title: Webinar on "Accelerating Innovation Using AWS"

Date & Time: 19th December2020

Objective:

Particulars of Guest / Speaker: Mr. Nikhil Khanzode (Cloud Solution Architect InfraBeat Technologies

Pvt.Ltd.)

Participants: 187

Particulars of Expert/Speaker/Supervisor/Trainer with designation: -

Description:

MIT-WPU School of Polytechnic Pune organizes a webinar on "Accelerating Innovation Using AWS" on 19th December 2020 at 10.30am. This webinar was arranged for any researchers, professors, academicians, students, industry persons in the field of engineering, science & technology, management interested in know more about current environmental challenges in a world.

Amazon Web Services (AWS) is a cloud service from Amazon, which provides services in the form of building blocks, these building blocks can be used to create and deploy any type of application in the cloud.

These services or building blocks are designed to work with each other, and result in applications that are sophisticated and highly scalable.

Outcome: Students be able to understands creating and deploying an AWS

Title: Webinar on "Planning Peace & Prosperity"

Date & Time: 8/8/2020; 11 am

Objective: Effectively use of Planning tools of Peace & Prosperity

Venue: Online

Particulars of Guest / Speaker: Dr. Madhavi Vaze, BDS From Mumbai University.

Participants: 160

Description: Planning Peace & Prosperity is way to state-free state of security, calmness, health & happiness that comes when there's no fighting or war, everything coexisting in perfect harmony & freedom. When you feel at peace with yourself, you are content to be the person you are, flaws & everything. Prosperity is flourishing, thriving, good fortune & successful social status. Prosperity often produces wealth including other factors which can be profusely wealthy in all degrees, such as happiness & wealth. Planning Peace & Prosperity focuses on the development of Human basic nature that can beneficial for mind calmness, happiness & freedom and use it learn for themselves.

Outcome: Students Can Learn Different ways to find Peace & Prosperity.

Title: Webinar on "Evolution of Computer System"

Date & Time: 12/12/2020; 11 am

Objective: Effectively use of Planning tools of Peace & Prosperity

Venue: Online

Particulars of Guest / Speaker: Mr. Mandar Kulkarni (Vice President Barclays India

Ltd).

Participants: 200

Description: This webinar focuses on Computing began at the mechanical level, added an information level (software), then a human level and finally a community level; it is an example of general system evolution. As computing evolves to higher system levels, so its design also changes, from technical to socio-technical design

Outcome: Students be able to apply concept of Evolution of Computer System in an

application.

Title: Webinar on "Machine Learning and Applications"

Date & Time: 10/11/2020; 11 am

Objective: Effectively Recognize the characteristics of machine learning that make it

useful to real-world problems

Venue: Online

Particulars of Guest / Speaker: Mr. Prof. Sanjay S. Shitole (HOD Associate

Professor in IT, Usha Mithal Institute of Tech, SNDT Women university)

Participants: 200

Description: Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it learn for themselves.

Outcome: Students Can Learn Different Function Things in Machine learning.

Title: Webinar on "Implementation of New National Education Policy 2020" in association with AICTE

Date & Time: 18/03/2021; 11 am

Objective: Recognize the features of Implementation of New Education Policy that

make it useful to real-world Education sector problems.E

Venue: Online

Particulars of Guest / Speaker: Prof. Dr. Suresh A. Patil, Principle, Government

Polytechnic, Malvan, Maharashtra.

Participants: 105

Description: MAEER' Polytechnic Pune in association with AICTE conducted One day National Webinar on "Implementation of New National Education Policy 2020" on 18th March 2021 at 3.00 pm. The keynote speaker of the webinar was Dr. Suresh Patil, Principal, GP Malwan. There were more than 100 participants who attended the webinar. He welcomed the approach of this policy to associate different skills to cognitive skills at different level of learning. He emphasized the importance of regional languages. He also mentioned that vocational courses to be introduced from class 6 with internships. The webinar focused on how the new policy will set a new paradigm by emphasizing on multidisciplinary education.

Outcome: Recognize the features of Implementation of New Education Policy that make it useful to real-world Education sector problems.

Title: Webinar on "Implementation of New National Education Policy 2020"

in association with AICTE Date & Time: 18/03/2021; 11 am

Objective: Recognize the features of Implementation of New Education Policy that

make it usefulto real-world Education sector problems.E

Venue: Online

Particulars of Guest / Speaker: Prof. Dr. Suresh A. Patil, Principle, Government

Polytechnic, Malvan, Maharashtra.

Participants: 105

Description: MAEER' Polytechnic Pune in association with AICTE conducted One day National Webinar on "Implementation of New National Education Policy 2020" on 18th March 2021 at 3.00 pm. The keynote speaker of the webinar was Dr. Suresh Patil, Principal, GP Malwan. There were more than 100 participants who attended the webinar. He welcomed the approach of this policy to associate different skills to cognitive skills at different level of learning. He emphasized the importance of regional languages. He also mentioned that vocational courses to be introduced from class 6 with internships. The webinar focused on how the new policy will set a new paradigm by emphasizing on multidisciplinary education.

Outcome: Recognize the features of Implementation of New Education Policy that make it useful to real-world Education sector problems

School of Computer Science Title: Microservices and Salesforce

Date & Time: 11th July 2020 from 11:00 AM to 1.00 PM

Objective: To get the knowledge of Microservices and Salesforce

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Ms. Shehnaz Mallick

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Ms.Shehnaz Mallick, Senior software

developer at Synerzip Technologies

Description: Ms. Shehnaz Mallick has introduced Spring boot technology which can be used for project development and the concept of monolithic application development with their advantages and disadvantages. She has also discussed in detail about how database is maintained and used by giving the example of online shopping services. The concept of modularization was explained to make efficient and cost-effective web application. She has explained about how industry is working at microservices. Ms. Shehnaz also guided students to use the concept of micro services in their project development to increase efficiency and to make it cost effective. She advised all the students to focus on the fundamental concepts and develop thought process at college level to grasp better at Industry level.

Outcome: Students will get the knowledge of Microservices and Salesforce.

Title: Journey to Google - Experience sharing

Date & Time: 18th July 2020 from 9:00 AM to 10.00 AM

Objective: To get the knowledge of how to prepare for placement.

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Sanjay Khubchandani

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Sanjay Khubchandani, Technical

Solution Engineer at Google, Hyderabad

Description: Following key points were discussed by Mr. Sanjay Khubchandani sir

Technology Trends Resume Building Live Projects

Various Certification Courses Impact of COVID-19 on recruitment How to build Professional Network

Information about programming Challenges

Benefits of Participating in various programming competitions such as Hackathon etc.

Outcome: Students will get the knowledge of placement process

Title: Cloud computing

Date & Time: 18th July 2020 from 10:15 AM to 11.15 AM Objective: To get the knowledge of Cloud Computing

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Ramesh Sencha

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Ramesh Sencha, Senior Cloud

Software Engineer, Coupa Software India Pvt Ltd.

Description: Following key points were discussed by Mr. Ramesh Sencha Sir

Introduction to Cloud Computing. Benefits of Cloud Computing.

Cloud Providers

Real life examples of Cloud Computing.

AWS free tier details

Outcome: Students will get the knowledge of cloud computing

Title: Career Guidance

Date & Time: 25th July 2020 from 4:30 PM to 5.30 PM

Objective:

To build self-confidence, enhance self-esteem and improve overall personality of the students

To get the knowledge of Career Opportunities in Computer Science

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr.Krishnsai Pawankar

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr.Krishnsai Pawankar, Software

Developer, Trainer, Entrepreneur, Krishna Infotech.

Description: Following key points were discussed by Mr.Krishnsai Pawankar sir

Technology Trends

Importance of knowledge of Python, Javascript, Note JS.

Candidates should have knowledge of relational database like MySQL as well as NoSQL like Mongo DB, etc.

Version control software tools like Git or SVN.

Different Software tools for Cloud computing like Jenkins, Ansible.

Students should learn Python in addition to C/C++, Java, and Perl to increase the prospects in job hunting. Knowledge of Linux platform and bash scripting is an added skill as most of the companies have server in Linux.

Benefits of learning Scala and asynchronous programming language like Go.

Outcome: Students will get the information about self-confidence, enhance self-esteem, and improve

overall personality

Title: Agile Technology

Date & Time: 30th July 2020 from 4:30 PM to 5.30 PM Objective: To get the knowledge of Agile Technology

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Vilas Mhasawade

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr.Vilas Mhasawade, Senior Associate,

Cognizant Technology Solutions.

Description: Following key points were discussed by Mr. Vikas Mhaswade Sir

Introduction to Agile Methodology

Agile Principles

Family of methodologies.

Facts and Myths Introduction to Scrum Agile and Scrum values Scrum teams and definitions Agile and Scrum together

Outcome: Students will get the knowledge of Agile Technology

Title: Security Best Practices while developing an Android Application

Date & Time: 8th August 2020 from 11:30 AM to 12.30 PM

Objective: To get the knowledge of Android Applications

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Mahesh Saptarshi, Mr. Suhas Kulkarni, Ms. Priyanka Tamhankar

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Mr. Mahesh Saptarshi, Founder and Managing Director, cyberSecurist Technologies,

Mr. Suhas Kulkarni, Co-founder / Director Business Development, cyberSecurist Technologies, Ms. Priyanka Tamhankar (Speaker), Sr. Cybersecurity Engineer, cyberSecurist Technologies

Description: The key points covered in this session were:

Introduction to Adroid OS Challenges in App Development

Android Studio App Debugging Best Practices

Outcome: Students will get the knowledge of Android Applications

Title: Career Guidance

Date & Time: 18th Aug 2020 from 10:00 AM to 12.00 PM

Objective:

To build self-confidence, enhance self-esteem and improve overall personality of the students

To get the knowledge of Career Opportunities in Computer Science

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Muraleedharan Manningal, Mr. Ramprasad

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Mr. Muraleedharan Manningal, VP - Head of Technology, Innovation Center, SE2 Digital Service LLP, Mr. Ramprasad, EP, Xpamxion International, Mr. C G Venkatesh, Head Data Science Practice, L & Data Science Pract

Infotech

Description: Following key points were discussed in webinar

Technology Trends

 $Importance\ of\ knowledge\ of\ Python,\ Javascript,\ Note\ JS.$

Candidates should have knowledge of relational database like MySQL as well as NoSQL like Mongo DB, etc.

 $\hbox{Different Software tools for Cloud computing $\underline{\sf like}$ Jenkins, Ansible.}$

Students should learn Python in addition to C/C++, Java, and Perl to increase the prospects in job hunting. Knowledge of Linux platform and bash scripting is an added skill as most of the companies have server in Linux.

Outcome: Students will get the information about self-confidence, enhance self-esteem, and improve overall personality

Title: Career Guidance

Date & Time: 18th Aug 2020 from 1:00 PM to 3.00 PM

Objective:

To build self-confidence, enhance self-esteem and improve overall personality of the students

To get the knowledge of Career Opportunities in Computer Science

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Sunil Mantri, Ms. Shweta Chawla

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Sunil Mantri, Director, Global Delivery, Inteliment Technologies,

Ms. Shweta Chawla, Digital Forensic Investigator, Managing Director SC Cyber Solutions Pune,

Dr. S.A. Katre, President, Indian Mathematical Society

Description: Following key points were discussed in webinar

Technology Trends

Importance of knowledge of Python, Javascript, Note JS.

Candidates should have knowledge of relational database like MySQL as well as NoSQL like Mongo DB, etc.

Different Software tools for Cloud computing.

Students should learn Python in addition to C/C++, Java, and Perl to increase the prospects in job hunting.

Outcome: Students will get the information about self-confidence, enhance self-esteem, and improve

overall personality

Title: Data Science

Date & Time: 29th August 2020 from 9:30 AM to 10.30 AM

Objective: To get the knowledge of Data Science

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Aniruddha Pant

Participants: S.Y.MSc.(CS), S.Y.BSc.(DS & BDA) and TYMCA students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Aniruddha Pant, Founder & CEO,

AlgoAnalytics

Description: Mr. Aniruddha Pant had structured the seminar to introduce various types of machine learning algorithm, followed by a variety of examples on the same. He spoke about Supervised Learning, Unsupervised learning, and Reinforcement Learning. Towards the end of the discussion, Deep Learning related concepts were also discussed. He explained various machine learning use cases, specifically those on which Algoanalytics has worked upon for its clients. Multiple domains were discussed including, Retail, Insurance, Medical, Manufacturing, BFSI, etc.

Outcome: Students will get knowledge of Data Science.

Title: Introduction to Tool Based Computing and Cloud Computing

Date & Time: 26th Sep 2020 from 11.00 AM to 12.00 PM

Objective: To get the knowledge of Tool Based Computing and Cloud Computing

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Trivikram Pujari Participants: F.Y.BSc.(CS) and F.Y.BCA students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Trivikram Pujari, PLM consultant

and Senior Software Engineer Technical Lead, Wipro Technologies Limited, Hinjewadi, Pune

Description: Following key points were discussed by Mr. Trivikram Pujari Sir

Why Tool Based Computing?

Examples of Widely Used Tools in IT industry

Analytics and Reporting Tools Lifecycle Management Tool ERP Tool

CRM Tool

Cloud Computing Basics Cloud Development Models Cloud Service Models

Cloud Computing Benefits

Outcome: Students will get knowledge of Tool Based Computing and Cloud Computing

Title: Software Project Management

Date & Time: 31st Sep 2020 from 2.00 PM to 3.00 PM

Objective: To get the knowledge of Software Project Management

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Ajay Patil

Participants: F.Y.MSc.(CS)

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Ajay Patil, Application Specialist at

South Australian Water Corporation, Australia

Description: Mr. Ajay Patil started with the importance on the basics of project management and its necessity while doing a project. Then he took us through the important phases of project management namely, planning, analysis, design, development, test, implementation, and maintenance. He explained each phase along with its roles and documents. After that sir explained basic approaches of SDLC starting with the waterfall model.

Outcome: Students will get knowledge of Software Project Management

Title: Software Engineering Technology

Date & Time: 14th Oct 2020 from 10.00 AM to 12.00

Objective: To get the knowledge of Software Engineering Technology

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Raman Agrawal

Participants: FYMCA

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Raman Agrawal, Senior Software

Engineer, Microsoft, Redmond, WA, USA

Description: Mr. Raman Agrawal elaborated the software development phases and discussed the waterfall model in detail. He explained the concept of Scrum and shared his knowledge about the software development at Microsoft. The session was conducted beautifully with lot of interaction with the students. Students took opportunity to ask questions and they were highly satisfied with the knowledge shared by the guest.

Outcome: Students will get knowledge of Software Engineering Technolog

Title: Flutter - Future of Mobile App Development Date & Time: 12th Dec 2020 from 10.30 AM to 11.30 AM

Objective: To get the knowledge of Flutter-Mobile App Development

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Aditya Rajesh Nandedkar

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Aditya Rajesh Nandedkar, Software

Developer, ThreePlus Technologies Private Limited, Pune

Description: Mr. Aditya Nandedkar discussed topics like what is Flutter, why should we use it and its need. He also discussed about the platforms that can be used for flutter, along with some of the practical demonstrations. Then he shared us the importance of Dart n JAVA along with their own features and limitations. He shared his knowledge about his experiences with different projects on which he worked. Students took opportunity to ask questions and they were satisfied with the knowledge shared by the guest.

Outcome: Students will get knowledge of Flutter-Mobile App Developmen

Title: ETL (Extract, Transform, Load)

Date & Time: 24th Dec 2020 from 10.00 AM to 11.00 AM

Objective: To get the knowledge of ETL (Extract, Transform, Load)

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Parijat Bose

Participants: FYMSc.(CS)

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Parijat Bose, Full Stack Data

Engineer, Cognizant, Toronto.

Description: Mr. Parijat Bose discussed about ETL. He briefed the students about what are ETLs, how do they work, what are they useful for, etc. He also explained about how Traditional ETL works using a flowchart. Then Sir briefed about NoSQL, Hadoop databases. He introduced cloud computing and started explaining about it. He talked about AWS and Cognizant. He also gave the students key points about Python. After the session, in the Q&A Mr. Bose answered Student's questions and got many of their doubts cleared. He explained how Data Engineer, Data Scientist, and Data Analytics our different and what are the highlights of each. As Sir had immense experience in cooperate world, the students did their best to gain as much knowledge from him as possible by asking him if the basics do or do, we need expert knowledge as well. At the end, Sir also suggested some courses and websites for Data Science.

Outcome: Students will get knowledge of ETL (Extract, Transform, Load)

Title: Internet of Things

Date & Time: 26th Dec 2020 from 10.30 AM to 11.30 AM Objective: To get the knowledge of Internet of Things

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Dr. T. Velmurugan

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr. T. Velmurugan, Associate Professor,

PG and Research Department of Computer Science and Applications, D.G. Vaishnay College, Chennai.

Description: Following key points were discussed by Dr. Thambusamy Velmurugan sir

Introduction to IoT
History of IoT
How IoT Works
Features of IoT
IoT Architecture
Physical Design & Logical Design of IoT
Characteristics of IoT
IoT Technologies
IoT - Hardware and Software
Applications of IoT
Pros and Cons of IoT
Future of IoT

Outcome: Students will get knowledge of Internet of Things

Title: Mulesoft Integration Platform

Date & Time: 9th Jan 2021 from 10.00 AM to 11.00 AM

Objective: To get the knowledge of Mulesoft Integration Platform

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Ms. Advaitagauri Targe

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Ms. Advaitagauri Targe, Senior

Software Engineer, Accenture

Description: The key points covered in this session were:

Mulesoft Definition. How Mule ESB Works.

API.

Anypoint Platform.

iPaaS.

Design Center.

 ${\sf RAML} \; ({\sf RESTful} \; {\sf API} \; {\sf Modeling} \; {\sf Language}).$

Anypoint Exchange. Anypoint Studio. Postman. Referance.

Outcome: Students will get knowledge of Mulesoft Integration Platform

Title: Business Intelligence

Date & Time: 23rd Jan 2021 from 10.30 AM to 11.30 AM Objective: To get the knowledge of Business Intelligence

Venue: Online Using Cisco Webex

Particulars of Guest / Speaker: Mr. Nikhil Saxena

Participants: All the students of SoCS

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Nikhil Saxena, Senior Manager,

Platforms, SE2 India

Description: Following key points were discussed by Mr. Nikhil Saxena sir

Introduction of Data

Data Analysis

Problems related to Data

Introduction to BI BI Jargons

OLTP and OLAP Power BI

Case Study with Power BI charts

Case Studies: 1. Conversion Metries 2. Operations Aging Outcome: Students will get knowledge of Business Intelligence

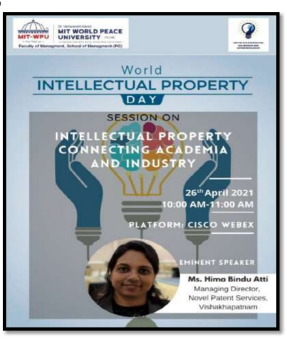
School of Management-UG

PARTICULARS OF GUEST SPEAKER	DESIGNATION OF SPEAKER	PROGRAM NAME	DESCRIPTION
Mr. Ganapathy Laxman	IIM, Bangalore	S.Y.B.B.A. and S.Y.B.B.A. (I.B.)	Challenges of Entrepreneurship in Times of Pandemic : Strategies for Survival and Revival."
Mr. S. Nagasubramanian	CSR Consultant - RSB Group	S.Y.B.B.A. and S.Y.B.B.A. (I.B.)	"The Significance of CSR in Times of Pandemic."
Mr. Yuvraj Padole	Deputy Director- Events & Marketing, Madhya Pradesh Tourism Board, Bhopal	S.Y.B.B.A., S.Y.B.B.A. (I.B.) and F.Y. to T.Y B.B.A. (EM)	"Will Vaccination Revive the Ailing Tourism Sector in India?"
Mr. Harmandeep Singh Anand	Managing Director of Global Panorama Showcase Pvt. Ltd	S.Y.B.B.A., S.Y.B.B.A. (I.B.) and F.Y. to T.Y B.B.A. (EM)	"Will Vaccination Revive the Ailing Tourism Sector in India?"
Prof. Christina Anthu	ber- Munich, Germany	F. Y.B. B. A, F.Y.B.B.A. (I.B.), F.Y.B.B.A.(C.A.) and F.Y.B.B.A.(E.M.)	" Below the line marketing and/or modes of interaction with consumers through Social Media
Prof. Malgorzata Jakı	ubicz, Poland	F.Y. B. B. A, T.Y.B.B.A. (I.B.), T.Y.B.B.A.(C.A.) and T.Y.B.B.A.(E.M.)	" Coffee with the servant leader-how to maximize the business using the power of people
Mr. Akash Rajput	Manager -Residential Football Academy, Pune	SYBBA and SYBBA IB students	on "Sports Management - The Road Ahead"
VINAY KAPOOR,	FORMER MD CITY GROUP, DUBAI		
Mr Sanjay Kotia	Chief Manager Lead bank Guna		
Mr Swainathan Srinivasan	Director Synergy Insurance Broking Services Pvt Ltd.		
Chandran lyer	Founder Editor and Publisher of Corporate Tycoons and Corporate Tourism	TYBBA students	The Impact of COVID -19 on the Banking, Financial and Insurance sector
Dr.Bharat Damani	Simulation Trainer- Market Place	SYBBA students	Career Opportunities in Finance
Ms. Aakruti Saxena	Best Practices LLC, Mumbai -Director – Research	SYBBA students	Career Opportunities in Marketing
Ms.Tulsi Doultani	HR Head-Sakal	SYBBA students	Career Opportunities in HR
Ms. Sudeshna Chaudhari	Verbal Trainer	FYBBA students	Career Opportunities in HR
Mr. Shrinivas Ayyar	Founder Director-Religiate Interactive Brand Consulting Pvt Ltd	TY BBA (Marketing Specialization students)	Digital Branding
Mr.B.R.Venkatesh, Mumbai		SYBBA students	Effective Business Plan
Mr. Sandesh Jagtap	Sr. Manager – Sales, Bharat Forge, Pune	FYBBA students	Current Trends in Marketing
Ma Mahaala Harrid	Founder and Managing Director, Rugved Management Consultancy,	TVDDA atual a a ta	Community Community
Mr. Mahesh Haridas Mr. Vivek Kumar Nanda	Pune Corporate Leader, Motivational Speaker,	TYBBA students T.Y.B.B.A.(I.B.) Students	Campus to Corporate Competitive Strategy in Changing Business

	Happiness Coach, New Delhi		Environment
Dr. Ernest R. Cadotte,	Fisher Professor of Innovative Learning, Knoxville, Tennessee Area, USA	FY students	The Art of Learning
Dr. Mukta Kamplikar	Corporate Trainer	SYBBA IB	Effective Presentation and Public Speaking Skill
Dr. Emma Emily de Wit	University of Amsterdam, Netherland	FY students	Corona, Technology and Distance in Education : What We Can Learn From Philosophy About Our Time
Ms. Tulsi Daulatani	Head H.R, Sakal Media Group	FY students	Getting Ahead to Stay Ahead and Relevant
Dr. Shajara Ul-Durar	Lecturer and Mentor, Nottingham Business School, Unversity of Huddersfield.	F.Y. Students, Members of Business Ethics and Moral Club and interested students	Corporate Responsibility and Governance
Mr. Neil Vaz	Corporate Trainer, Consultant and Motivator.	SY BBAIB	Behavioral Corporate Training
Mr. Abhijit Shah	VP - IR and Admin, Bharat Forge	SY BBAIB and SYBBA	Journey of Bharat Forge as Brand with Repute
Mr. Shashank Rathore	Management Consultant and Advertisement Expert	SY BBAIB and SYBBA	Design Thinking and Innovation
Mr. Ajinkya Kulkarni	Alumnus, MITSOM College	ALL STUDENTS	The Importance of Emotional Quotient
Toastmasters International Club -	Toastmasters International Club -	ALL STUDENTS	Public Speaking, International Communication, Strategic Leadership and Management
Mr. Amey Joshi	CMD, Opash Socio – Commercials Pvt. Ltd. and Founder Trustee and President, DCT, Pune.	SY STUDENTS	Rural Immersion Programme – Webinar on "Sustainable Inclusive Rural Development Practices"
Dr. Nagmani Rao	Social Activist and Associate Professor (Retired), Karve Institute of Social Science, Pune	SY STUDENTS	Rural Development - Issues Related to Rural Employment and Migration
Archana More	Legal Advisor, Vice President – MHRC, WICCI, Social Scientist and Trainer on Law and Human Rights, Pune	SY STUDENTS	Role of Women in Rural Development and their Human Rights
Mr. Rahul Apte	CEO of Atharva Events	S.Y. & F.Y. BBA (Event Management)	How to become Successful Event Planners"
Mrs. Manasi Kshirsagar	Clinical Psychologist & Founder Director Manasvi Counselling Services	F.Y., S.Y. & T.Y. BBA (EM)	" Mental Health & Relationships"
Gabriel Jones	State Head - Marketing And Business	F.Y. & S.Y. BBA (EM) Students	"Technology in Event Industry"
Mr. Abhineet Shah	Event Planner and Manager & Faculty at NIEM	F.Y. & S.Y. BBA (EM) Students	Workshop on Principles of Event Planning
Mr. Aniruddha Bhagwat	CEO & CO-Founder Ideosphere	F.Y. & S.Y. BBA (EM) Students	"Public Relations- An Emerging Trend"
Ms. Ishita Khanna	Co-founder of Quaq Boo Entreprise & The Eventoes	F.Y. & S.Y. BBA (EM) students.	"All You need to know about content writing & freelancing"

	& HR Head at Black Tie Events.			
Ar. Aniruddha CEO & CO-Founder Ideosphere		S.Y. BBA (EM) Students	"Entrepreneurship Development"	
Mr. Rakesh gaur	Senior Enterprise Sales Manager Linkedin Learning	F.Y. & S.Y. BBA (EM) Students	"How to build an effective learning Profile"	
Mr. Aniruddha Bhagwat	CEO & CO-Founder Ideosphere	T.Y. BBA (EM) Students	Cost Benefit Analysis of CRM	
Mr. Kedar Joshi	Practicing Company Secretary	T.Y. BBA (EM)	Taxation & GST	
Mr. Kedar Joshi	Practicing Company Secretary	T.Y. BBA (EM)	Capital Markets & Securities	
Mrs. Supriya Pujari	Life Coach & NLP Practitioner	T.Y. BBA (EM)	Leadership in Management	
Mrs. Supriya Pujari	Life Coach & NLP Practitioner	T.Y. BBA (EM	NLP in Decision Making	
Mr. Aniruddha Bhagwat	CEO & CO-Founder Ideosphere	T.Y. BBA (EM)	Corporate Governance & Business Ethics	
Kanchan Gauri Joshi	Expert in Business Communication & Soft Skills	F.Y. BBA (EM)	Written Communication	
Rajneesh Sharimali	Director of Engineering at NICE Actimize working on Financial Fraud Products	SY and TY BBA(CA) and BBA(GeB)	Digital Disruption	
Javier Gonzalez	Adjunct Professor, UBI Brussels	SY BBA(GeB)	"Entrepreneurship"	
Dr. Patrick Anthony Professor Osmania University		SY and TY BBA(CA)	Importance of Research	

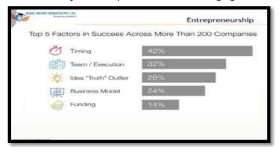
School of Management-PG



Intellectual Property Connecting Academia & Industry

Date: 26th April 2021 Platform: Cisco WebEx

Activity Brief:_On the World Intellectual Property Day 2021- 26th April 2021, MIT-WPU School of Management PG, through its Centre of Innovation Incubation and Entrepreneurship, conducted a guest session by Mrs. Hima Bindu Atti,Co-Founder and Managing Director of Novel Patent Services. on "Intellectual Property connecting Academia and Industry". Mrs. Bindu Atti explained various aspects and importance of IPR in a way that kept the students engaged throughout the session.

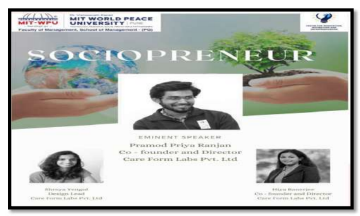




Objectives:

- 1. To help students understand critical aspects of a company and how its success rate depends on it
- 2. To explain the concept of First Movers Advantage
- 3. Explain the concept of Intellectual Property Rights
- 4. To explain the differences in various types of IPR options

Outcomes:The session by Mrs. Bindu Atti helped students understand the importance of Intellectual Property Rights in business as well as Academia. The concepts were demonstrated using real life examples of various companies which made the session intriguing and informative for the students. The QnA session cleared the students doubts on various aspects of IPR.



SOCIOPRENEUR

Date: 8th May 2021

Platform: Cisco WebEx

Activity Brief: MIT-WPU School of Management PG, through its Centre for Innovation, Incubation and Entrepreneurship, conducted - "Sociopreneur" a guest session about Social Entrepreneurship on 8th May 2021, Saturday. The guest speakers for the event were Mr. Pramod Ranjan, Co-founder and director, Care forms Labs Pvt Ltd, along with Mz Hiya Banerjee, Co-founder and Director, Care forms Labs Pvt Ltd and Mz Shreya Yengul, Design Lead, Care forms Labs Pvt Ltd. Platform. The guests talked about Social Entrepreneurship and their revolutionary product 'Onpery- menstrual cup' and #haveaheart campaign.





Objective:

- 1. To help students understand what is Social Entrepreneurship
- 2. To help students understand difference between Social and Special Entrepreneurship
- 3. To promote importance of social work in business and entrepreneurship
- 4. To learn different methods to acquire funds for Social Entrepreneurship

Outcomes: The students got to learn about Social Entrepreneurship and the importance of social work and doing our part for the society and helping the less privileged. The doubt and QnA session after the guest talk was insightful and students got an idea about their role as new entrepreneurs.



Art of Selling and Persuasion for Marketing

Date and time - 9th November 2020; 3:00 PM to 4:00 PM

Online platform: - Cisco WebEx

Resource Person - Will Harris, Sales Consultant, Motivational Teacher & Humanitarian at Willpower Consultation

Objectives - MIT World Peace University, MIT School of Management, Pune, accentuate on preparing the students to compete and stand up for real-life corporate world challenges by a strong mental health and efficient strategies. We help our students to push themselves ahead and strengthen their minds. This is done by inviting people like Willpower Harris who is the founder of Willpower Group which manages three international organizations. Willpower Consultation, Willpower Improvement Leaders

and Willpower Humanitarian Foundation. He discussed about, how to prepare our minds to face the world, win the world and make you place in this crowded world. He also shared his strategies to a successful business and life with us.

Outcomes - 1) Having a guest lecture opens your lesson design to new options. The knowledge gets expanded to the highest level. Students get to know more about their outer world which helps leading their future interests.

2) Students gains experience of how the marketing techniques are executed. It helped in enhancing

interpersonal skills and communication techniques. Such activity develops the sense of responsibility among the students and make them confident to work in a learning environment.

3) It sharpens students' learning by focusing on selected core concepts or skills. Students can clear any kind of doubt by live interactions by the guest through the Q & A round.



NLP and Marketing

Date and time - 15th October 2020; 3:00 PM to 4:00 PM

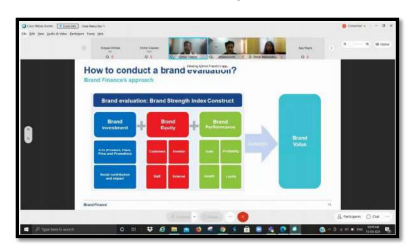
Online platform: - Cisco WebEx

Resource Persons - Dr. Yogesh Daudkhane, American NLP Trainer

Objectives - MIT World Peace University, MIT School of Management, Pune emphasizes on not only making student academically brilliant, but true leaders and team players, thus preparing them for the real-life corporate world. We also help our students to be mentally and physically fit by learning my strategies and tactics to deal their own mind as well as to learn some marketing minds and surrounding. This is done by inviting people like Dr.YogeshShrikantDaudkhane who is an American NLP Certified Trainer as well as a marvelous Speaker who provided valuable information to our students related to current scenario of NLP and Marketing Strategies.

Outcomes -1) Having a guest lecture opens your lesson design to new options. The knowledge gets expanded to the highest level. Students get to know more about their outer world which helps leading their future interests.

2) Students gains experience of how the marketing techniques are executed. It helped in enhancing interpersonal skills and communication techniques. Such activity develops the sense of responsibility among the students and make them confident to work in a learning environment.



How Brands are audited in a Digital Marketing World

Date and time – 13^{th} March 2021; 10:30 AM to 11:30 AM

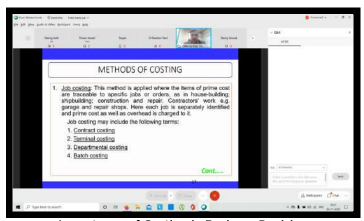
Online platform: - Cisco WebEx

Resource Persons - Ajimon Francis, MD Brand Finance India

Objectives – A simple and cache relations that stated brand value is combination of brand investment and brand equity. which attracted the attention of attendees. Impact of digital media on consumer equity is beneficial for an MBA Marketing and Business student. Living in the world of digitalization it helps in understanding effect of the intensity of social media use on brand awareness and how brand awareness influences other dimensions of brand equity and highlight the influence of the destination affective image on the intention to make WOM communication.

Outcomes -1) Community engagements, he talked about the community engagement and the digital output that can be used for CSR activity analysis. For better understanding he has given example of Walmart stores that showcased CRS ranking of Walmart compared with all companies and its ranking CSR history

- 2) Digital Marketing Over-emphasised, Mr. Ajimon Francis made us think does digital marketing have really over emphasizing over traditional marketing methods. We obtained a conclusion that because of the interaction digital marketing opens up with customers. Businesses can have full control of their audience growth and see real-time results of their campaigns.
- 3) Social Media- An Enigma that made us to explore how social media nowadays has become a tool that is adopted by many people to reach maximum audience and how it is evolving continuously. We also covered how business need to open to ideas, and need of training and focus for human engagement.



Importance of Costing in Business Decision

Date and time – 5^{th} November 2020; 3:00 PM to 5:00 PM Online platform: – Cisco WebEx

Resource Persons - Harshad Deshpande, CMA, Insolvency Professional, Registered Valuer Topic/title - Importance of Costing in Business Decisions

Objectives -MIT World Peace University, MIT School of Management, Pune emphasizes on not only making student academically brilliant, but true leaders and team players, thus preparing them for the real-life corporate world. We also help our students to be mentally and physically fit by learning many strategies and tactics to deal their own mind as well as to learn some marketing minds and surrounding.

Outcomes - Students gains experience of how the marketing techniques are executed. It helped in enhancing interpersonal skills and communication techniques. Such activity develops the sense of responsibility among the students and make them confident to work in a learning environment.



Healthcare and entrepreneurship

Home opportunities

Date and Day of Orientation: 6th July, 2020 Monday & 13th July, 2020 Monday

Time: 9.45 am to 5.00 pm

Report by: Ms.Bhairavi Joshi, Ms. Chaitali Tambe, MBA-HHM(2019-2021)

Anchor: Prof. Dr. Kasturi Shukl, Program Head - MBA (Hospital & Health care Management)

Speaker: Dr. Biranchi Jena

M.A Economics, Ph.D. Health Economics

Former Director IIHMR, Bangalore

Advisor - Healthcare Projects, Tata Trusts, Mumbai

Founder Director of Adiuvaret Research & Consulting, Pune

Professor (Adjunct) - Symbiosis Institute of Health Sciences, Pune

Objective:

 Briefing students about the career opportunities and entrepreneurship potential in Home Health Care sector.

Outcome:

MBA is managing bigger aspiration and not just a degree. As a manager we must put ourselves in AVPU (Alert, Verbal, Painful Stimuli, Unresponsive) conditions look at yourself and where you stand and become a better you. Management student should have a good Change Management ability. One must provide value to the organization he/she is associated with. You should always follow "Veda Matrix" rather than "Deva Paradox". Veda Matrix has firstly Value which you create, then Establishing of the value, Dependency for delivering the value and lastly Aspiration to live in the value you perceive and lastly Aspiration to live in the perception.



Exploring Careers in and Beyond Hospitals

Title- Exploring Careers in and Beyond Hospitals

Day and Date: 04th October 2020, Sunday 10:00 Am - 12:00 Pm

Speaker: Dr Nikhilanand

Objective:

To educate students about the different specific domain related opportunities available in healthcare industry.

To educate students that healthcare is not only restricted to hospitals beyond it exists a huge world.

How to make good career choice based on personal interest, strength, values and abilities.

Various certifications and licenses required in various Healthcare verticals.

Description:

Keeping in mind the current pandemic situation and the changes which it brought along with itself in the corporate world and especially the Healthcare industry in general, an interactive and informative session, 'Exploring careers in and beyond hospitals' was conducted on 4th October, 10:00 a.m. on a virtual platform. The students of Hospital and Healthcare Management were kept in special consideration as some common myths and lack of awareness regarding careers in healthcare but beyond hospitals were still common. This session was conducted by Prof. Dr Kasturi Shukla and was compered as well as coordinated by the students of junior and senior batches of HHM.

The key speakers who covered the varied verticals of Healthcare jobs and opportunities were, Dr Nidhi Gagneja, Dr Nikhilanand and Dr Shweta Shirole.

Outcomes:

- Getting the correct knowledge about the different verticals and opportunities existing in the Health domain apart from those existing in Hospitals by industry experts.
- Experts explaining the various licenses and certifications required to stand out from the competitors.
- Tips and tricks as to how one can give an edge to their Resume prior to applying for jobs.
- An interactive Q and A session where some common doubts and questions related to some myths were answered.
- Getting to know more about the future in the Health industry after getting a degree as an 'MBA-HHM'



Guest lecture Healthcare at

International Level

on Strategic National and

Date & Day - 22nd October 2020,

Thursday: 5:00-7:00 pm

Speaker: Dr. Biranchi Jena, Founder Director - Adiuvaret Research & Consulting, Pune, Former Director IIHMR, Bangalore

Objectives:

- To educate the students about the current state of healthcare and the problems faced.
- To educate the students about how to develop strategies needed to overcome the underlying problems.

To discuss about the strategic management tools used by managers in solving problems





"Surf the Turf" - Challenges of New Normal

Date and time: 22nd of Oct 2020, 3.00 pm to 4:15 pm

Online platform: - Zoom

Name and designation: Mr. Bipin Datar, Chief Marketing Officer at Klaus Multiparking India

Topic/title - "Surf the Turf" - Challenges of New Normal

Objectives- To aware students about the "New Normal". To understand the opportunities and challenges in the new normal amid pandemics.

Outcome - Students understood about variety of problems they can or will face in the real world after their degree and various factors which will help them to cope up with such changes and problems. They understood the importance of up skilling to survive in the dynamic market.

Careers in Financial Planning

Platform: Zoom Meetings Schedule of Program: 15th October, 2020 2.30 pm to 3.30 pm

Number of Participants: 100

Speaker: Mr. Vishal Gada, Co-Founder, CMO

Purpose: The purpose of this guest lecture was to obtain more brief knowledge on financial planning and to analyze various certifications and programs in this career.

Objectives: To build awareness of the various financial plans and how and when to invest money in a particular financial service.

Outcome: Students understood about the financial planning through the real live examples with focus on cash flow and relating it with the primary objective and goals of our life.

The guest lecture was organized by MITWPU on 15/10/2020 through the virtual platform of Zoom from 02:30 PM to 03:30 PM for all the MBA Finance students of trimester

1. The lecture was addressed by Mr. Vishal Gada who had also been a part of Maharashtra state government sub-committee on Banking and Financial services.10 Mr. Vishal Gada was invited as guest lecturer at MIT-WPU to present a lecture on meaning of financial planning and how it can impact ourselves, our society and most important to our country as well.

The purpose of this guest lecture was to obtain more brief knowledge on the financial planning academy that is a certified financial planner company which provides with broking services, deals with mutual funds, provide the portfolio management services and so on.

Mutual Funds Platform

Platform: MS Teams

Schedule of Program: 29th October 2020 4.00 pm to 6.00 pm

Number of Participants: 94

Speaker: Mr. Mahesh Kulkarni, Branch Manager, HDFC

1 Mr. Mahesh kulkarni was invited as guest lecturer at MIT World Peace University to present a lecture on needs and opportunities in mutual fund along with Explaining systematic allocation and channelization of friends in mutual fund which include financial planning and risk mitigation as well.

The purpose of this lecture was to give students a brief understanding and create awareness on appropriate financial planning and mobilization of funds from conventional saving approach to investing approach. Students found the lecture very fascinating.

Business Analysis: Agile HR

Objectives-

To prepare the students about use of HR agilenessTo brush up their subject knowledge Students will learn new skills regarding HR adaptiveness

To give them insights as to how HR adaptiveness is necessary and how it is practiced in organizations.

Outcomes - Understood the recent trend of Agile HR and that With Agile HR, the traditional focus on control and alignment has shifted to a more Agile focus on speed of responsiveness and customers.

Employer Branding

Date and time - 10th October 2020, 10am to 12noon

Online platform: - Zoom

Resource Persons - Mr. Milind Mutalik, Chief People Officer at Accolite Software India.

Topic/title: Employer Branding

Objectives-

To prepare the students about use of HR agilenessEmployer branding to become a great place to work for. Students will learn new skills regarding HR adaptiveness to understand The way the HR function supports the organization in becoming more responsive and adaptive.

To give them insights as to how HR adaptiveness is necessary and how it is practiced in organizations.

Outcome – A way of working and organizing of the HR function that facilitates responsiveness and adaptiveness of activities and structures. Facilitating the flexibility in matching workforce fluctuations to demandUnderstood the recent trend of Agile HR and that With Agile HR, the traditional focus on control and alignment has shifted to a more Agile focus on speed of responsiveness and customers.





OD Intervention through Industry Perspective

Objectives

To understand the various types of OD (Organizational Development) Interventions through Industry Perspective

Outcome:

Students got a chance to present the OD inventions such as Human Process Intervention, HR Intervention, Techno Structure Intervention, Strategic Intervention via role paly and case study method. Date & Time: 1st February 2021, 4 pm to 6 pm

Online Platform Webex

Resource Person: Dr. Sandeep Chaugule, Head Learning & Development, Faurecia India



Maintenance of Statutory Records

Topic/ title: Maintenance of Statutory Records

Objectives-

- $\cdot \text{To}$ introduce the students to various compliances in India under various acts.
- ·To give an overview of each compliance.
- \cdot To discuss about the documentation of each compliance.
- ·To talk about the consequences of non-compliance.

Outcomes-

Students learnt about the various legal compliances like PF, TDS, Gratuity, Professional tax

Date and time – 27^{th} March 2021, 10.30am to 12.30pm

Online platform: - Zoom

Resource Person- Prof. Manjiri Gadekar, FCA, UGC- NET, SET, M.COM (Finance & Taxation) ASSI. Prof.& Program Head- Finance C, MITWPU SOM (PG).



Talent Acquisition

Date & Time: Date:- 10th April,2021

Venue: ZOOM (Online)

Particulars of Guest / Speaker: Shaila Das

Participants: HR Specialization First year Students (Total 146)

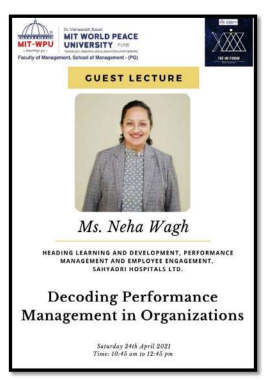


Objective:

- 1. To brush up their subject knowledge
- 2. To understand the various facets of talent acquisition
- 3. To gain industry insights on retaining talent
- 4. To understand how talent is important for every organization

Description: The Guest Lecture was organization for students to understand the Talent Management and Employee Engagement of the employees in organization

Outcome: The Outcome of this Guest lecture is to make students understand the Talent Management insight to retain the work force



Decoding Performance Management in Organization

Date & Time: 24th April 2021

Objective:

To understand the Performance Management System of the Organization

To understand the impact of effective PMS System

Venue: Zoom (Online)

Particulars of Guest / Speaker: Ms. Neha Wagh Participants: HR Specialization Students (Total 145)

Description: The Guest lecture was organized for HR Specialization students for understanding the performance Management system and its importance for motiving employee for effective performance.

Outcome: Students will be understanding the Performance matrix in the organization

School of Commerce

Global Rendezvous Series - School of Commerce organized an online series of guest lectures by International academicians from across the world.

Following is the summary of the same:

Title: Organizational Behaviour -Perception, Individual and Collective Decision-Making

Processes

Date & Time: 8th September 2020 at 5 pm

Objective: To understand the organizational behavior perspectives

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Marc Moser

Participants:

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Professor and International Visiting Faculty

Outcome: Students were enlightened on the importance of Organizational Behaviour concepts

Title: COVID- Economy: Hibernation, Reset, and the Recovery

Date & Time: 25th September 2020

Objective: To study the economy during Covid 19 pandemic.

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Taha Chaiechi

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Associate Professor of Economics, Australian Director, Centre for International Trade and Business in Asia (CITBA), Program Coordinator,

Master of Economics from James Cook University, Australia

Outcome: Students were highlighted about the impact of Covid 19 on the economy.

Title: The Pandemic's Impact on Marketing

Date & Time: 26th September 2020

Objective: To study the impact of Pandemic on Marketing world.

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Lynne Richardson

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Business Dean at University of Mary

Washington

Outcome: Students were highlighted about the impact of Covid 19 on Marketing world.

Title: Entrepreneurship during crisis times

Date & Time: 7th October 2020

Objective: To study the impact of Pandemic on Entrepreneurship

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Prof. Javier Gonzalez Nunez and Sebastien de Beauffort
Particulars of Expert/Speaker/Supervisor/Trainer with designation: International University
Professors

Outcome: Students were highlighted about the impact of Covid 19 on Entrepreneurship

Title: The Art of Learning Date & Time: 9th October 2020

Objective: To comprehend the Art of Learning

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Ernest Cadotte

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Fisher Professor of Innovative Learning

University of Tennesse

Outcome: Students were highlighted about the art of learning concepts

Title: Corona, Technology and Distance in Education: What we can learn from philosophy about our time

Date & Time: 13th October 2020

Objective: To understand the impact of Covid 19 pandemic on Technology

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Emma Emily De Wit

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Qualitative Research Consultant at

Pelastakaa Lapsetry - Save the Children Finland

Outcome: Students were highlighted about the impact of Pandemic on Technology

Title: Corporate Responsibility and Governance

Date & Time: 23rd October 2020

Objective: To understand CSR and Governance

Venue: Online - WebEx platform

Particulars of Guest / Speaker: Dr. Shajara Ul-Durar

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Lecturer, Mentor, Assessor and research

scholar, Nottingham Business School

Outcome: Students were highlighted about CSR

Title: Goods and Service Tax (GST) Date & Time: 19th September 2020 11 am

Objective: To understand the challenges in the new GST regime

Venue: Online - WebEx platform

Particulars of Guest / Speaker: CA Jugal Doshi

Participants: TY B. Com and E-Commerce students, teaching faculties

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Practicing Chartered Accountant Description: The highly interactive guest lecture was a learning opportunity for students who have GST as part of their curriculum. The speaker highlighted the shift from plethora of indirect taxes to single GST across

the nation. The challenges therein and the possible way ahead.

During the guest lecture, the speaker highlighted on the need, importance and practical approach to

implementation of GST and the roadmap ahead.

Outcome: Students were enlightened on the importance of GST and its challenges.

Economics

Title	Date & Time:	Objective:	Venue:	Particulars of Guest / Speaker:	Description:	Participants:	Outcome
Guest Session	22- Oct- 20	Environmental Policy helping Antitrust Decisions: Socially Excessive and Insufficient Merger	Online	Prof. Felix Munoz- Garcia	Professor Washington State University, U.S.A.	All Faculty & students of Faculty of Economics (B.Sc & M.Sc)	Understood: how economics & Environmental Policy helps in Antitrust Decisions
	01- Dec- 20	Data Science and Economics; Career Opportunities		Sampoorana Hegde	Data Scientist		Understood Career Opportunities in Data Science and Economics;

• School of Government

Title: UPSC mentoring

Date & Time: 20th April 2021 10 am

Objective: To set goals how to work on achieving them to attain the final goal of clearing the exam

Venue: Online

Particulars of Guest / Speaker: Shri Pravin Ingawale (IPS)

Participants: FY&SY

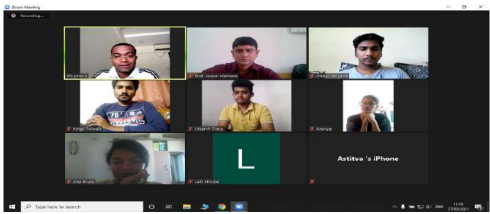
Particulars of Expert/Speaker/Supervisor/Trainer with designation: IPS officer Civil servant and

Computer Engineer.

Description: The students were briefed how to crack the UPSC exams.

Outcome: He briefed the students and to go through many practice tests that ultimately ensures that

they're completely prepared for their UPSC attempt.



Title: Mental & Psychological well being **Date & Time:** 20th May 2021 5.30 pm

Objective: The lecture emphasized on the factor to overcome the loneliness & psychological isolation of

students
Venue: Online

Particulars of Guest / Speaker: Dr Hamid Dabholkar

Participants: FY&SY

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr Dabholkar is practicing

psychiatrist and works with the Maharashtra Andhashraddha Nirmoolan Samiti.

Description: In times of Covid & imposed lockdown the students were restricted to their homes & that leaves them without the social connect. The lecture emphasized on the factor to overcome the loneliness & psychological isolation. He talked about wants and means to develop engagement in these times.

Outcome: Be able to explain the major perspectives of psychology (e.g., biological, cognitive, behavioral,

sociocultural



Title: Future of Banking & Finance , Technology, Economy & Politics

Date & Time: 21st May 2021 at 11.30 am

Objective: To make the participants aware about the change in technology in the field finance technology and economy in the backdrop of new normal.

Venue: Online

Particulars of Guest / Speaker: Dr Narendra Jadhav

Participants: FY&SY

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Narendra Damodar Jadhav is an Indian economist, educationist, public policy expert, professor and writer in English, Marathi and Hindi. He is an expert on Babasaheb Ambedkar. Currently he is a Member of Rajya Sabha, the upper house of Indian Parliament

Description: briefed on new technology

Outcome: Students were made aware with new technologies and ways and means to evolve self to be literate towards this changes,



Title: Post Covid Emerging new world economic order

Date & Time: 31st May 2021 at 11.30 am

Objective: To make the participants aware about the change emerging new technology in the field finance

technology and economy

Venue: Online

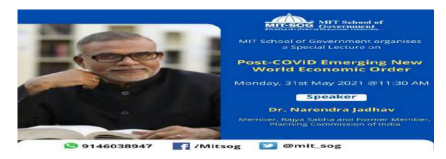
Particulars of Guest / Speaker: Dr Narendra Jadhav

Participants: FY&SY

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr. Narendra Damodar Jadhav is an Indian economist, educationist, public policy expert, professor and writer in English, Marathi and Hindi. He is an expert on Babasaheb Ambedkar. Currently he is a Member of Rajya Sabha, the upper house of Indian Parliament

Description: briefed on new technology

Outcome: Students were made aware with new technologies and ways and means to evolve self to be literate towards this changes,



Title: Right to Information Act

Date & Time: 19th August 2020 11am to 4pm

Objective: To develop students' knowledge and abilities to identify the issue and seek relevant information

on it through the RTI

Venue: Zoom online platform

Particulars of Guest / Speaker: Shri. Vivek Velankar

Participants: MIT SOG students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Prominent RTI Activist

Description:

The speaker mainly elaborated

- 1) origin of the RTI act,
- 2) its provisions
- 3) its effects
- 4) recent changes in the RTI act

5) RTI Activists who were kille

6) Various case studies in which



Title: Democracy in Pre-Covid 19 world **Date & Time:** 13th August 2020 11am-1pm

 $\textbf{Objective:} \ \text{To discuss evolution of democracy in 20}^{\text{th}} \ \text{century and developments regarding democracy in 21}^{\text{st}}$

century in India and in the world. **Venue:** Zoom online platform

Particulars of Guest / Speaker: Shri. Mahesh Zagade

Participants: MIT SOG students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Ex-IAS and Ex-Commissioner to

PMRDA

Description: Shri. Mahesh Zagade spoke on the status of democracy in Pre-Covid 19 world and its prospects in the future. He explained the challenges to democracy and emphasized on the role of voters as the leader in democracy. He discussed in detail the World Democracy Index and various parameters based on which level of democracy is determined. Election is only one of the many parameters, wherein in many countries



there are questions raised about fairness of the election process.

Outcome:

- 1) Students could make a comparison amongst different types of regimes in the world
- 2) Students could make a comparison amongst different types of democracies in the world
- 3) Students could make a comparison between strengths and weaknesses of democracy in India.

Title: Indo-US Relations: Global Context-Regional Determinants

Date & Time: 4th Feb 2021 6.30pm - 8.30pm

Objective: To comprehend the nuances of Indo-US Relations

Venue: Zoom online platform

Particulars of Guest / Speaker: DR.

NAMRATA GOSWAMI

Participants:

- 1) MIT SOG students
- 2) BAGA students
- 3) Few students of Liberal arts

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Subject Matter Expert International Affairs at The Futures Laboratory, USA and Senior Analyst at the Wikistrat

Description: She said, The United States (US) have always wanted to maintain its supremacy in world politics since the end of the second world war. The US views the rise of China a threat to its global leadership. The American foreign policy always revolves around the larger framework of Democracy Vs Authoritarianism. She said, Within the US, there is a division among people on issues of both foreign and domestic policy. In the southern states of the country, for example, internal and domestic issues like employment, civil rights, and social security are top priorities. Thus, it must be understood that the US, politically and demographically, is very different.

Outcome: Students could understand tenets of foreign policy making in a democratic system and authoritarian system and its implications for countries like the US and India in their foreign policies.



Title: Geographical Moorings of International Politics: From Classical Geopolitics to Contemporary Trends

Objective: To discuss the place of geography in politics and international relations

Venue: Zoom online platform

Particulars of Guest / Speaker: DR.

PRANAV KUMAR

Participants: MIT SOG students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Department of Political Studies Deputy-Proctor, Central University of South Bihar

Description: He said, we must understand the difference between Political Geography vs Geopolitics; many people are confusing both. He explained, how the geographical factors play an important role in not only determining cultural life but also political life and how the Geographical factors are most stable factors in international or world politics. Accordingly, we can determine role of geography in country's foreign policy. It is one of the most important determinants in foreign policy. The international politics is a contestation between continental powers and naval powers. However, in modern times, to be a great power, a country needs to demonstrate both the capabilities of being the continental and naval power. Accordingly, importance of countries such as India and China is going to increase, while importance of countries such as UK and Japan would continue to be on decline.

Outcome: Students got acquainted to new concepts in international politics and could understand importance of Geography and its interconnectedness with other fields.



Title: Impending Electoral Reforms: Who will be the Cat?

Objective: To generate discussion on electoral and political reforms in India

Venue: Zoom online platform

Particulars of Guest / Speaker: MAJ. GEN.

ANIL VERMA (RETIRED)

Participants: MIT SOG students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Head, Association of Democratic

Reforms and National Election Watch

Description: He said, money and muscle power affecting India's democratic electoral process. Parties need access to political finance to reach out to voters, communicate relevant information and persuade them to vote for them. It also includes all the operational costs of running the party. He said, another worrying sign for India's democracy is that nearly half of the newly-elected Lok Sabha members have a criminal charge against them. Out of the 539 winners analysed in the Lok Sabha election 2019, 233 MPs have declared criminal cases against themselves. He also elaborated upon the scheme of electoral bonds and non-transparency in it leading to alleged corrupt practices. He emphasized upon brining political parties under the domain of RTI to bring in transparency in political financing. He said that a common man doesn't feel good about politics because of the inherent corruption in it. If we want common youth to join politics, the biggest hurdle before them is allegedly required black money to do politics. Hence, without electoral and political financing reforms, the field of politics will remain out of bounds for a common man.

Outcome: Students could understand what leads to criminalization and corruption in politics and they could see different proposals and ways to clean up the system.



School of Pharmacy

- Title: Webinar/Guest lecture series 2019-2020
- Date & Time: 1st June 2020 to 31st May 2021
- Objective: To create awareness among all students about future development, challenges and pharmaceutical industry demand. To get students familiarized with various career paths, to bridge the gap between Industry and Institute.
- Venue: MITWPU School of Pharmacy (Online Platform)
- Participants: B.Pharm /M.Pharm /PGDRA Students/ Faculty members
- Particulars of Guest / Speaker/Expert/Speaker/Supervisor/Trainer with designation:

Description:

Guest lecturers (Webinars) give knowledge to students to upgrade their academic learning in a more interactive, topic determined way. Guest lectures not only useful to students, but also contribute to teacher's theoretical knowledge and practices. Guest lectures can be utilized as a tool to make classroom teaching more approachable and appealing to all students. Inviting people from various streams/industries/institutions to provide recent, valuable information to students that help them to decide their carrier path.

Outcome:

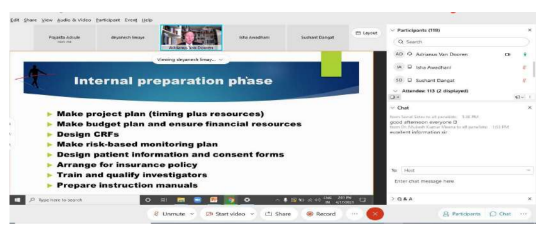
Guest lecture helped students,

To bridge the gap between Industry and Institute

To give updated knowledge to students

To understand industry needs

To understand the applications of different theoretical concepts



Sr.N o	Day	Date and time	Name of Resource Person	Address	Topic	Level of Participant s
1	Tuesday	07/07/2020 (11.30 am- 1.00pm)	Mr. Rajesh Kshirsagar	Chief Operating Officer (Regulated Market), Microlabs Ltd. Bangalore	Pharma Industries: Opportunities and	B. Pharmacy, M. Pharmacy, Faculty
3	Saturday	25/07/2020 (11.00 am- 12.40 pm)	Dr Milind Choudhari	CEO and Founder Welnnovate biosolutions Pvt.Ltd. Pune	Pharmaceutical Biotechnology and Microbiology: Industrial perspective	B. Pharmacy , M. Pharmacy, Faculty
4	Saturday	25/07/2020 (1.30 pm- 03.00 pm)	Mr.Tushar Sawai	Formulation development Scientist Novartis, Hyderabad	Solid Dosage Form in consideration of GPAT examination	B. Pharmacy , M. Pharmacy, Faculty
5	Saturday	01/08/2020 (10 am to 11 am)	Mr. Viral Gandhi	AGM- Marketing Asia & Middle East,Asahi Kasei Corporation, Mumbai	Excipients and Asahi Kasei's high functional MCC	B. Pharmacy, M. Pharmacy, Faculty, Industry persons
6	Saturday	01/08/2020 (02.00 pm - 3.30 pm)	Dr. Prahlad Wangikar	Director,PRADO Pvt. Ltd., Pune	Good Laboratory Practices	B. Pharmacy, M. Pharmacy, Faculty
7	Saturday	08/08/2020 (10.30 am - 11.30 am)	Mr. Ashish Bhandarkar	Sr.Consultant & Subject matter expert Pharmacovigilance,Sarje n System Pvt. Ltd. Ahmadabad, Gujarat	Industry trends shaping the future of Pharmacovigilance	B. Pharmacy , M. Pharmacy, Faculty

Dr. A. A. Van Dooren, Trainer, Clinical Research and Business Administration, Pharmaceutical Solutions Rotterdam, Netherlands, Topic- Life cycle of a clinical trial on17 th April 2021 for B. Pharmacy, PhD Students, Faculty

		1				Ь
8	Saturday	08/08/2020 (12.30pm- 1.30pm)	Mr.Rajkiran Narkhede	Manager,Technical Services- BASF Pharma Solutions South Asia, Navi Mumbai	Solubility Enhancement:Recen t Industrial Approaches	B. Pharmacy, M. Pharmacy, Faculty
9	Saturday	29/08/2020 (10.30 am - 12.00 noon)	Dr. Vijay K. Shastri	Director and Technical Head,Murlikrishna Pharma Pvt.Ltd.	Formulation Development	B. Pharmacy , M. Pharmacy, Faculty
10	Saturday	05/09/2020 0 (2.00 pm - 03.30 pm)	Dr. Vijay Kumar Sharma	Senior Manager - Business Development,Gangwal Chemicals Pvt Ltd, Mumbai	DiCOM-DC, a co- processed excipient for direct compression	B. Pharmacy , M. Pharmacy, Faculty
11	Saturday	12/09/2020 (10.30am to 12.00noon)	Dr.Shrinivas G. Bhope	Divisional Manager- R&D,Sava Healthcare Ltd, Pune	Overview of Inhaled Drug Products	B. Pharmacy , M. Pharmacy, Faculty
12	Saturday	19/09/2020 (10.30am to 12.00noon)	Vaidya Yogesh S. Prabhune	Deputy Manager (Raw Material)Ayurved Ras Shala, Pune	Introduction to Ayurveda with reference to Pharmaceutical aspect	B. Pharmacy , M. Pharmacy, Faculty
13	Sunday	20/09/2020 (09.00 am to 12.00noon)	Dr. Sanjay Boldhane	Associate Vice President- Formulation and Development,Micro Labs Limited,Bangalore	Formulation and Development of Ophthalmic Dosage Forms	B. Pharmacy , M. Pharmacy, Faculty
			Mr. Mukesh Tiwari	Senior Manager- Formulation and Development (Sterile dosage forms),Micro Labs Limited,Bangalore		
			Ms. Mitali Bora	Executive- Formulation and Development (Sterile dosage forms),Micro Labs Limited,Bangalore		
14	Saturday	26/09/2020	Dr. Mangesh S. Pednekar	Director,HealisSekhsaria Institute for Public Health, Navi, Mumbai	Can we scale tobacco control intervention research with students and teachers in India?	B. Pharmacy , M. Pharmacy, Faculty
15	Saturday	10/10/2020	Mr.Peyush Rajput	MD & CEO,KITE-Ai Technologies Pvt.Ltd.Pune	Career Trends in Clinical Research and Clinical Data Analytics	B. Pharmacy, M. Pharmacy, Faculty
			Dr.Anjali Sable	Founder and CEO,Milagro Clinical Research (CRO), Mumbai		

	ı	ı	1	1	Г	1
			Mrs.Gayatri Shardul	Manager- Business Operations,KITE-Ai Technologies Pvt.Ltd.Pune		
16	Saturday	31/10/2020 (11.30 am to 01.00 pm)	Dr. Mandar Bodas	Solution Consultant at Elsevier	Innovative Data Analytics Tools for Chemical and Pharma Sciences Researchers	B. Pharmacy , M. Pharmacy, Faculty
17	Saturday	7/11/2020 (10.00 am to 11.30 am)	Mr.Vijaykuma r Shivpuje	Director,Patlex Business Solutions	Overview of Intellectual Property Rights	B. Pharmacy , M. Pharmacy, Faculty
18	Saturday	12 th December 2020 (11.00 am to 12.30 pm)	Dr. Sudhir K. Pagire	Technical Specialist,Dechra Pharmaceuticals, UK	Co-crystals: concept, scalability and pharmaceutical application	M. Pharmacy, Ph.D stydents & Faculty
19	Saturday	2 nd January 2021 (11.00 am - 12.30 pm)	Dr. Laxman Sawant	Senior Principle Scientist,Dabur India Ltd, Sahibabad, Ghaziabad	Structural elucidation of Phytoconstituents by Chemical & spectroscopic methods- Alkaloids, Glycosides, Terpenoinds & Flavonoids	B. Pharmacy , M. Pharmacy, Faculty
20	Saturday	30 th January 2021 (10.30 am to 12.00 noon)	Mr. Santosh Savarkar	Associate Vice President Regulatory Affairs at Umedica Laboratories Limited, Mumbai.	Regulatory Affairs Profession and Importance of regulatory strategies for success	B. Pharmacy , M. Pharmacy, Faculty
			Ms. Maya Singh	Director RBridge Lifesciences Pvt. Ltd. Thane		

	1	I		T		
21	5 Days Online workshop	5 th April to 9 th April 2021 at (02.00 pm to 04.00 pm)	Dr. P. Ravi Shankar	Associate Professor (Statistics), SRIHER, Chennai & Visiting faculty, University of Hannover, Germany	Basic biostatistics and introduction to Statistical Package for Social Sciences (SPSS)	B. Pharmacy , M. Pharmacy, PhD Students, Faculty
22	Saturday	17 th April 2021 (1:30 pm to 3.30pm)	Dr. A. A. Van Dooren	Trainer, Clinical Research and Business Administration, Pharmaceutical Solutions Rotterdam, Netherlands	Life cycle of a clinical trial	B. Pharmacy, M. Pharmacy, PhD Students, Faculty
23	Tuesday	20th April 2021 (5:00 pm to 6.45pm)	Prof. Dr. Gerhard Fortwengel	Clinical Research and Epidemiology, University of Applied Sciences and Arts, Hannover, Germany	The ethics of public health - a theory and the practice behind it	B. Pharmacy, M. Pharmacy, PhD Students, Faculty
24	7 Days Online Worksho p	24 th April to 30 th April 2021	Almas Sayed	PV SME/trainer, Tata Consultancy Services	Practical Aspects of Drug Development: Clinical Trials and Pharmacovigilance	B. Pharmacy, M. Pharmacy, PhD Students, Faculty
25	Saturday	8 th May 2021	Dr. Sakshi Rastogi	Principal Consultant- Pharmacovigilance Medical Affairs Medical Devices, Wipro, Kolkata- India	An Industry Overview on Pharmacovigilance Aspects	B. Pharmacy, M. Pharmacy, F PhD Students, Faculty
26	Saturday	22 nd May 2021	Dr.Sandhya Shenoy	Associate Vice President, FDC Mumbai	Formulation Development (Scale up of solid and semisolid dosage forms)	B. Pharmacy, M. Pharmacy, F PhD Students, Faculty



Prof. Dr. Gerhard Fortwengel, Clinical Research and Epidemiology, University of Applied Sciences and Arts, Hannover, Germany, Topic-The ethics of public health - a theory and the practice behind it on 20th April 2021 for B. Pharmacy, M. Pharmacy, PhD Students, Faculty



Dr. Vijay K. Shastri, Director and Technical Head, Murlikrishna Pharma Pvt. Ltd. Topic-Formulation Development on 29th August 2020 for B. Pharmacy, M. Pharmacy, Faculty



Mr. Viral Gandhi, AGM- Marketing Asia & Middle East, Asahi Kasei Corporation, Mumbai, Topic- Excipients and Asahi Kasei's high functional MCC on $1^{\rm St}$ August 2020 for B. Pharmacy, M. Pharmacy, Faculty, Industry person

School of Physics

Title: Counters and Registers

Date & Time: 18/02/2021 9.30 am to 11.00 am Objective: To get better exposure of the topic.

Venue: Online

Particulars of Guest / Speaker: Prof. Prashant Jain

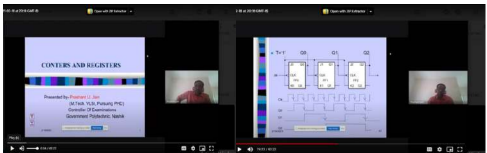
Participants: M.Sc. Physics students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Lecturer at Govt. Polytechnic

,Nasik.

Description: M.Tech (VLSI) Ph.D. Pursuing. More than 20 years of teaching experience.

Outcome: Students were able to understand topic very well.



Prof. Prashant Jain's Talk on Counters and Registers

School of Mathematics & and Statistics

Title: Order dividing bijective functions from non-cyclic to cyclic of the same finite order

Date & Time: December 22, 2020.

Objective: To introduce students to the research frontiers in group theory.

Venue: Virtual Zoom Meeting

Particulars of Guest / Speaker: Dr. Piyush Shroff

Participants: BSc(CMS), MSc(math) & MSc(stat) students and all the department faculties

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Senior Lecturer at Texas State,

College of Science & Engineering

Description: Dr. Shroff talked about the research works done by his students and invited our students

to collaborate with him on the problems which are still unsolved.

Outcome: Exposure to some interesting open problems and conjectures in group theory

Title: How to find out pre-feasibility of a Project: Preliminary Project Report (PPR)" and "Plan for the Market Survey: Questionnaire Preparation".

Date & Time: 23rd March-21 (Between, 2.00 PM to 3.30 PM) & 24th March 2021 (Between, 11:45 AM To 1:15 PM)

Objective: Training Program on "Technology Based Entrepreneurship Development Programme (TEDP)

Venue: Virtual Zoom Meeting

Particulars of Guest / Speaker: Dr.Umesh Kumar Bhayyalal Dubey

Participants: Final year Engineering Students

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Faculty of MIT wpu Pune

Department of Statistics, School of Mathematics & Statistics Description: Research Report and preparation of Questionnaire

Outcome: Exposure to Research Methodology

School of Biology

Title: Understanding molecular interactions & path of drug discovery

Date & Time: 23rd January 2021, Saturday 3 pm To 4:30 pm

Objective: Interaction of students and faculty with researchers from leading universities abroad.

Venue: Online

Particulars of Guest / Speaker: Dr. Rama McCrorie, Protein Biochemist, University of Oxford, UK Participants: Master's students and faculty

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: Strategy development for protein production for neuroinflammation targets; Target validation, finding hits to lead drug discovery; Imaging single molecule interaction to study cooperative muscle activation. Data analysis and kinetic modelling of the protein-protein interactions. Outcome: It helped students to understand current updates on research and development at

international level.



Title: Advances In Organic Based Bio-photonic Devices And Future Opportunities

Date & Time: 27th March 2021, Saturday 11 am To 12:30 pm

Objective: Interaction of students and faculty with researchers from leading universities abroad.

Venue: Online

Particulars of Guest / Speaker: Dr. Ramakant Sharma GCORE Post Doctoral Researcher, Korea

Advanced Institute of Science and Technology (KAIST), S. Korea

Participants: Master's students and faculty

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: talk on advances in organic based biophotonic devices and future opportunities. Talk covered following aspects. Light-tissue Interaction in Human Body. Health Monitoring Devices Phototherpaeutic Devices. Organic Optoelectronic Devices. OLED form factors. Opportunities using Organic semiconductors. Photobioillumination (PBM). Photodynamic therapy (PDT)

Outcome: It helped students to understand current updates on research and development at international level.





Webinar on

Advances In Organic Based Bio-photonic Devices And Future Opportunities

27th March 2021, Saturday II am To 12:30 pm Join us atmeet.google.comftq-vdmfvof



Dr.Ramakant Sharma GCORE Post Doctoral Researcher Korea Advanced Institute of Science and Technology (KAIST), S. Korea

Dr. Ramakant Sharma will talk on advances in organic based biophotonic devices and future opportunities. Talkwill cover following aspects

- Light-tissue Interaction in Human Body
- Health Monitoring Devices
- Phototherpaeutic Devices
- Organic Optoelectronic Devices
- OLED form factors
- Opportunities using Organic semiconductors
- Photobioillumination (PBM)
- Photodynamic therapy (PDT)



School of Chemistry

Title: Innovative data analytics tool for chemical and pharma science researchers

Date & Time:31st Oct 2020

Objective: to understand recent data analytics tool for pharmacist and chemist

Venue: Zoom

Particulars of Guest / Speaker: Dr. Mandar Bodas Solution Consultant at Life science division, Elsevier

Participants:100

Description:

Dr Mandar Bodas explained various web-based tool for the retravel of chemistry information and data from published literature, including journals and patents.

Outcome: At the end of this webinar faculty and researcher gain good knowledge about various we based tools for accessing research data.



Title: Characterization of polymers

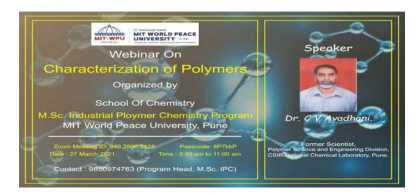
Objective: to understand various techniques used in polymer characterization.

Venue: Zoom 27th March 2021

Particulars of Guest / Speaker: Dr.C.V. Avdhani, Former Scientist, Polymer Science and Engineering Division, CSIR-National Chemical Laboratory, Dr. Homi Bhabha Road, Pune 411008, INDIA

Participants:100

Description: characterization of polymer is an important aspect of polymer chemistry as it deals with understanding the polymer nature, applicability and hence improving the performance of the materials. Characterization techniques were explained in lucid manner by Dr. Avadhani.



Title: Challenges and opportunities in polymer

Venue: google meet 12th Feb 2021 3 pm

Particulars of Guest / Speaker: Dr. Samir H. Chikkali, Senior Principal Scientist and Associate Professor, Polyolefin Laboratory, Polymer Science and Engineering Division, CSIR-National Chemical Laboratory, Dr.

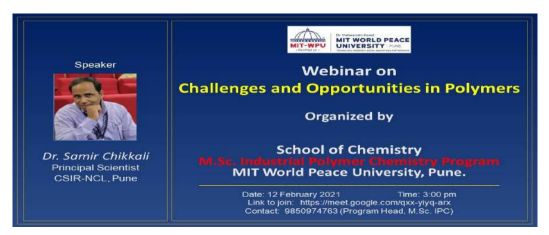
Homi Bhabha Road, Pune - 411 008

Participants:100

Description: In this Webinar Dr Sameer Chikkali explained recent trends in polymer chemistry and future

prospectives.

Outcomes: All participants gained information about different opportunities in polymer sector.



Title: Effect of Additives on Structure Development & Properties of Semicrystalline Polymers

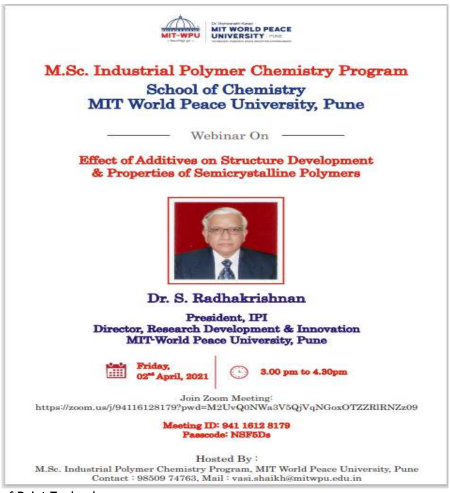
Objective: To understand how the additives can affect the material and final product properties as such through their functionality.

Venue: Zoom 2nd April 2021

Particulars of Guest / Speaker: Prof. Dr. S. Radhakrishnan is internationally known for his contributions in the area of Polymers blends and composites. He is listed in the Top 2% Scientist in World as per Stanford University USA. He has published more than 180 technical papers and filed 43 patents with 6 US patents and 3 Euro patents being granted. He has been acclaimed in Speciality polymers, nanocomposites and additives with contributions in international journals and chapters in books. He has been honored with 'Paryavaran Bhushan' by Environment Club of India and Government of Maharashtra Pollution Control Board. He is the recipient of Materials Research Society Medal 2004, Scientist of the year award of NCL Research Foundation for 2005, Rajiv Gandhi Excellence award for Scientific contributions. He has been acknowledged as top 100 professionals by IBC, Cambridge UK, also cited in Marquis Who's Who Pearl edition. He is Vice President of Maharashtra Academy of Sciences since 2010. He has been leading the Indian consortium in the UK-Innovate DBT funded multi-crore Project on 'Biofreshpack' which is aimed at development of bio-compostable films for food packaging. He is currently working as Director, research development and innovation at MIT -World Peace University, Pune.

Participants:130

Description: Polymer industry is growing at more than 10% annually despite the "plastic ban" since there are several other areas where polymers are used extensively with special properties. Further, it is seen in recent years that commodity polymers have been considerably improved with combination of properties which make them competitive with engineering polymers. This has been possible because of different reasons: (a) new reactor technology, (b) new catalysts, (c) improved processing and (d) new additive packages. Additives as such are added to the resin at various stages: right from the reactor level to compounding stage and even at moulding/ extrusion stage. The additives can affect the material and final product properties as such through their functionality. In semicrystalline polymers such as HDPE, LLDPE, LDPE, PP, PET, PBT, Nylons, PPS, PEEK etc. these can impart additional properties or combination of properties through changes in crystalline structure development, orientation, and morphological features. These aspects are discussed in this presentation.



Title: Basics of Paint Technology

Objective: To discuss advantages and disadvantages of each type of polymer in paint application

To understand Paint constituents and role of each constituent

To study paint manufacturing process

To discuss recent progress in the field of enviro-friendly paints

Venue: Zoom

Particulars of Guest / Speaker: Dr Atul Killedar, Manager, Chemical Technology, Vishay Components India Pvt Ltd

Dr. Atul Killedar is working in manufacturing industry for past three decades. He is having vast experience in paints and coatings field. His area of expertise is development and scale up of automotive, industrial, decorative and specialty coatings. He has rich experience of working in close coordination with international research and development centres situated in Europe and Asia. He has successfully handled several international assignments of technology transfer, technology development. His major contributions include development of indigenous polymers, resins and other important raw materials required for specialty coatings leading to significant cost reduction and forex savings. His other area of interest is developing sustainable coating technology which uses enviro- friendly materials. Lead free and cadmium free paints developed in recent past are able to meet stringent global environmental regulations like RoHS, REACH, WEEE directives. He has special interest to work towards the dream project of 'chemistry without chemicals.

Participants:100

Description:

int and coating technology is known to mankind from thousands of years. Early days of paint technology was primarily focused on to improve aesthetic look of artifacts used in daily life. Era of Kingdoms saw paints being used to decorate historical monuments and buildings. Modern day paints are employed primarily as functional properties such as prevention of corrosion. The prevention of corrosion play a significant role in protecting valuable property for the military, government, industry, and also the individual. Basic strategies for corrosion prevention include barrier technology to prevent oxidants attack, passivation. This webinar will discuss basic types of paints used in different applications. Main ingredients used in paints and importance of each ingredient. Synthetic paints are based on polymers such as epoxies, polyesters, vinyl esters, polyurethanes, silicones and others. Advantages and disadvantages of each type of polymer in paint application have been discussed. Webinar have also touch upon how paint is manufactured. Some possibilities to develop enviro-friendly paints will also be discussed.

Outcome:

Participants gained good insights about role of polymers in paint, role of various constituents in paints, paint manufacturing process and recent trends in paint manufacturing industry.



School of Liberal Arts

Title: The Art of Curating a Photo-Essay

Date & Time: 31st August,2020; Monday.

Objective: A session was organized by the School of Liberal Arts on the art of curating a photo-essay, by a professional photographer Mr. Hrishikesh Shinde.

Venue: Cisco Webex

Particulars of Guest / Speaker: Mr.Hrishikesh Shinde (Photographer)

Participants: Students of Liberal Arts

Description: Born and brought up in Pune, Hrishikesh Shinde learned photography when it was making a shift from analogue to digital. Post college, he moved to Mumbai and honed his skills and learned the minute details of the business of photography by working with various fashion photographers and advertising professionals. His work is featured in The Sunday Guardian, Tasveer Online, Phosmag and Elle.

The session mainly focused on what a photo essay is and how to present it. Photo-essay is a unique way of creative expression using the technique of photography with a firm grasp of the subject matter to be captured. Photo-essays are being increasingly used in the field of journalism and media. With the advent of new media, images have become part and parcel of our daily content consumption. Mr. Shinde spoke about how to approach a subject of the project. Here he spoke about the importance of being calm and patient while approaching and seeking permission before clicking the concerned person.

Outcome: Sir also shared some of his works, namely- Devkivadi, Being with Prabhu and Amruttulya. His above mentioned works were published in well known magazines and appropriated as they reflected the

aesthetic simplicity of what we call middle class group and their lifestyle- living in chawl, old constructions, togetherness, etc.

Title: Student Samvaad Session - Psychology 101

Date & Time: Feb 27th 2021

Objective: On 27th of February 2021, the Faculty of Liberal Arts, MIT-WPU, conducted a student **Samvaad** session, **'Psychology 101'** for the Faculty of Law. The session was conducted to provide a psychological insight to the law students, as well as to benefit them by giving a multidisciplinary perspective of the subject.

Venue: Zoom

Particulars of Guest / Speaker: Students of SYBA and TYBA (Hons) Psychology

Participants: Students and Faculty of Liberal Arts

Description:

The session started with the host, Sakshi Katariya briefly giving an introduction about MIT-WPU and the Faculty of Liberal Arts. This was followed by the opening remarks by the Dean of Faculty of Liberal Arts, Fine Arts, Media & Journalism & Law. Prof. Dr. Anuradha Parasar emphasized on the importance of psychology in the field of law and introduced the first ever Student **Samvaad** lecture.

Head, School of Liberal Arts, Dr. Preeti Joshi acknowledged the efforts put in by the Department of Psychology in arranging this student driven **Samvaad** Session which was first of its kind.

This was followed by an introduction about the college's only mental health club **AATMAN**, which works to break mental health stigmas and create awareness on the same through various campaigns, activities, online sessions etc.

The **Samvaad** Session was divided into five segments, each of which was unique and interesting on its own. The very first segment was on the HISTORY AND EVOLUTION OF PSYCHOLOGY. The presenters were Chhavi Thakur (TYBA (Hons) Psychology) and Nidhi Dudhedia (TYBA (Hons) Psychology) and they conducted an informative session on the evolution of Psychology from ancient civilizations to what it is today in modern India and the world.

Segment II dealt with, MYTHS RELATED TO PSYCHOLOGY that was received well by the attendees. The presenters were Riya Deshpande (SYBA (Hons) Psychology) and Himanshu Lamba (SYBA (Hons) Psychology) and they busted many commonly known myths of psychology.

For segment III, the presenters were Shirali Kaushal (SYBA (Hons) Psychology) and Ishita Mazumdar (SYBA (Hons) Psychology) who spoke about the EXPECTATIONS VS REALITY wherein they tried to bring to light inaccurate practices that are often showcased in movies.

Segment IV focused majorly on FORENSIC/CRIMINAL PSYCHOLOGY which is associated with the field of Law. The presenters Shefali Kunwar (TYBA (Hons) Psychology) and Saakshi Mishra (TYBA (Hons) Psychology) gave descriptions of why these two branches of psychology are relevant and important to the field of law. The presenters also conducted an activity on eye witness testimony, where they showed the participants a video clip of a thief stealing a laptop and asked the audience questions pertaining to the crime held in the video.

Outcome:

The concluding segment of the whole session was segment V, A PSYCHOLOGICAL PERSPECTIVE IN INFAMOUS CASES- TED BUNDY. The presenter Tanya Goswamy (SYBA (Hons) Psychology), talked about the psyche of America's most notorious serial killer, Ted Bundy, and how important are such cases in the field of law as well as psychology.

After the end of all the five segments, there was a question-and-answer round between the presenters and the attendees. This was followed by the vote of thanks by Muskan Lund from Department of Psychology and Saakshi Landge and Yashvi Goyal from the Faculty of Law.

Dean, Prof Anuradha Parasar gave her concluding remarks by appreciating the efforts of the students as well as the faculty members of Department of Psychology. The final remarks were given by Program Head, Asst. Prof. Tonmoy Haldar. The Student driven Samvad Session, Psychology 101 was a huge success.

Good quality four photographs with annotation



Title: Students Samvaad with Ms. Nupur Bhuptani

Date & Time: 4th March, 2021

Objective: The MIT WPU Students Samvaad Series was successfully organized on 4th March, 2021. The event had Ms. Nupur Bhuptani, the winner of Miss Stylish title in Mission Dreams, Miss India as the guest. It was held through WebEx Platform at 4 pm and was attended by esteemed members from Academia and students of various schools and colleges from across India.

Venue: Zoom

Particulars of Guest / Speaker: Miss Nupur Bhuptani, a student of Second Year, BA Honors English, MIT

World Peace University Participants: Students

Description: The event began with a welcome note and context setting by Dr. Anuradha Parasar, Dean of FLFMJ and Law, MIT -WPU. Madam Parasar congratulated Ms. Bhuptani and highlighted the importance of hard work while encouraging other students to go ahead and bring more laurels to the university. The Faculty of Liberal Arts on behalf of the Academic Leadership felicitated Ms. Nupur with an e-certificate. She was then interviewed by Ms. Suhana Feroze, a student of first year BA honors Psychology. The questions ranged from knowing about Ms. Bhuptani's hobbies and daily routine to seeking advice on personality development. Ms. Nupur talked about her journey of transformation and gave valuable tips for enhancing communication and behavioral skills. She stressed on how the beauty pageants are much more than just a judgement of outer beauty and assured fellow peers of her help whenever they seek for it. Cordially invited to share their experiences, Ms. Nupur's parents Commander Anand Bhuptani and Mrs. Mithu Bhuptani spoke about the need for parents to understand their kids and let them pursue their interests. Pleased about their daughter's achievement they appealed to recognize the potentials of the young ones and provide them with the atmosphere to fulfill their dreams.

Outcome:

After the enticing interview, an introduction to the Film Club of MIT- WPU was given by Rahul P Raj and Bhavya Kabade from MIT School of Education. The Film Club would promote greater participation of students in various film making and film appreciation activities. The gathering was then addressed by Dr. Preeti Joshi, Head of School, Faculty of Liberal Arts. Madam Joshi remarked on the outstanding achievement of Ms. Nupur and motivated all the students to be similarly goal-oriented. She concluded the event with a vote of thanks.



Title: Student Samvaad Session - Animal Assisted Therapy

Date & Time: 27th March 2021

Objective: A session on Animal Assisted Therapy was organised on 27th March 2021 as a part of the Student Samvaad Session, by 'Aatman', the Psychology club of MIT WPU.

Venue: Zoom

Particulars of Guest / Speaker: Ms. Radhika Nair, a Clinical Psychologist and a certified practitioner of Animal

Assisted Therapy **Participants:** Students

Description:

The session was completely organised by students under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for the students to get an insight about Animal Assisted Therapy- what it is, how it works and what are the careers prospects of it.

The speaker for the session was Ms. Radhika Nair, a Clinical Psychologist and a certified practitioner of Animal Assisted Therapy. She did her MA from the University of Mumbai and her course on AAT from University of North Texas and Delta Society. She is the co-founder of the first organization of Animal Assisted Therapy known as 'Animal Angels Foundation'.

The session was initiated by the host, Khushi Nadgauda, who gave a brief introduction of the University, the Faculty and the Student Samvaad Series.

Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law appreciated the students for organising the session and choosing a topic which is very less known about. She also emphasized on the importance of pets at home and growing up with them. Ms Radhika Nair also introduced the students to Oliver, a senior therapy dog from Animal Angels Foundation. Dr. Preeti Joshi, HoS, School of Liberal Arts, acknowledged the efforts put up by the Department of Psychology in arranging the student driven Samvad Session. She also talked about the campus dogs at

Outcome:

The session was concluded post a question and answer session.

Later, Ayaan Nathani from Second Year BA (Hons) Psychology thanked Ms Radhika Nair for the session followed by the vote of thanks by Assistant Professor, Abhijeet Chore, who expressed sincere gratitude to Ms. Radhika Nair on behalf of the students, the Faculty, and the University, for taking out the time to conduct such an insightful session.

The session was a huge success and ended on a very cheerful note where the pets of the audience joined the session including Oliver the therapy dog and a virtual picture was taken.





Title: School Samvad on Future Prospects in Law and Liberal Studies

Date & Time: 10th May, 2021 from 3 PM to 4:30 PM

Objective: The Faculty of Law and Faculty of Liberal Arts, MIT WPU, conducted a *Samvad* Session on the topic 'Future Prospects in Law and Liberal Studies'.

Venue: Zoom

Particulars of Guest / Speaker: Faculty members of FLFMJ-Law

Participants: Students

Description:

The interactive session was conducted by Faculty and Student co-ordinators of Faculty of Law and Faculty

of Liberal Arts. This unique collaborative session on Future Prospects in Law and Liberal Studies was conducted to provide an insight to the students about what these fields are and how can one pursue a career in them.

The session was initiated by the host, Ms. Manavi Sharma, who gave a brief introduction about MIT WPU and the Faculty of Law and Faculty of Liberal Arts to the participants of this session. The moderator also introduced the Dean, the Faculty coordinators, and the Students coordinators of the session.

This was followed by the opening remarks by the Dean, Faculty of Liberal Arts, Fine Arts, Media and Journalism, and Faculty of Law. Prof. Anuradha Parasar who introduced various initiatives of MIT WPU and gave a glimpse of several activities that are conducted and planned by the Faculty of Liberal Arts, Fine Arts, Media & Journalism and Faculty of Law.

Outcome:

Following this, there was a very meaningful interaction between the students of New English P U College, Bhatkal, Karnataka with the Dean, the Faculty coordinators, and the tStudents coordinators of this session.





Title: Samvad Series Introduction to Hypnotherapy

Date & Time: 10th April 2021

Objective: The Faculty of Liberal Arts, MITWPU, conducted a Student *Samvad* Session on the topic

'Introduction to Hypnotherapy' on 10th April 2021.

Venue: Zoom

Particulars of Guest / Speaker: Dr. Diplakshmi. R. Dhopeshwarkar, under Club Aatman's monthly theme of

'Alternative Therapies' **Participants:** Students

Description:

The interactive session was conducted by Dr. Diplakshmi. R. Dhopeshwarkar, and it was held under Club *Aatman's* monthly theme of 'Alternative Therapies'. This introductory session on Hypnotherapy was conducted to provide an insight to the students about what the field is and how can one pursue a career in it.

The session was initiated by the host, Smriti Agarwal, who gave a brief introduction about MIT WPU and the Faculty of Liberal Arts to the people who were attending the session for the first time. The moderator also introduced the Speaker of the session, Dr. Diplakshmi. R. Dhopeshwarkar, who is a Consultant Psychiatrist with 15 years of expertise and experience in the field. This was followed by the opening remarks by the Dean, Faculty of Liberal Arts, Fine Arts, Media and Journalism, and Faculty of Law. Prof. Dr. Anuradha Parasar, who acknowledged the efforts put in by the Department of Psychology to arrange the Session and motivated them for their future endeavours.

Outcome:

Following this, there was a discussion about the applications of hypnotherapy, and how it can be used everywhere, to treat most of the things including, anxiety disorders, dissociative disorders, sleep disorders, psychosomatic disorders, etc. It was also learned that its benefits range from weight loss to quitting smoking to confidence building.

The speaker cleared some misconceptions on hypnotherapy for the audience, a few of which were, "Hypnosis is a natural state of mind", "Almost anyone can be hypnotized", "Hypnosis is not a sign of weak-

mindedness", etc.

The Student-driven Samvad Session on hypnotherapy with around 100 enthusiastic participants was a huge success with the help of the students as well as the faculty members.



Title: Samvaad Session on 'Music Appreciation'

Date & Time: March 5th, 2021

Objective: It would be an understatement to say that the events and privileges that MIT World Peace University offers us are invaluable to all of us. Be it in terms of the learning that we receive or the acknowledgement and encouragement our participation gets, everything is beyond measure. One such series of events has been our Samvaad Series. This session of Samvaad was based on 'Music Appreciation' and the amazing speaker that we had on board with us was Mr. Subhash Deshpande, an acclaimed music composer and arranger.

Venue: Zoom

Particulars of Guest / Speaker: Mr. Subhash Deshpande

Participants: Students

Description:

Mr. Deshpande made it a point to let us know how extremely easy it is for each and every one of us to appreciate music from a myriad of cultures and ranges of instruments. We remember watching a number of videos he curated, and specifically the one with the demonstration of the different sounds of stringed instruments. There was magic in their individuality as well as in their union. Mr. Subhash emphasized on the fact that raga, taal and such musical concepts are not as difficult to comprehend as much they are portrayed. One major learning that was received, and can never be forgotten by the majority of us was when he asked us 'what is that one instrument that everyone can use for music'. The answer, seemingly obvious when told, did not occur to us at first. It was 'our own voice'.

Outcome:

The most special thing about this Samvaad with Mr. Subhash Deshpande was the ease with which he could portray his expertise, by keeping everything simple yet conceptual and practical without merging it with the universally-demanded manner of sheer professionalism. The best part about him was that he would start singing randomly during the session and it made the entire ambience, be it a virtual one, extremely positive.



Title: SAMVAAD SESSION ON 'CAREERS IN PSYCHOLOGY'

Date & Time: 23rd March, 2021

Objective: The Samvaad session on 'Careers in Psychology' was conducted by the Faculty of Liberals Arts on 23rd March, 2021. The session was conducted to give students an insight into different branches of Psychology and the careers they can pursue in the near future.

Venue: Zoom

Particulars of Guest / Speaker: Dr. Alpana Vaidya - Head, Department of Psychology, at Symbiosis college **Participants:** Students

Description: Asst. Prof. Shraddha Namjoshi, the moderator for the session, started the event by giving a brief introduction about MIT WPU and the School of Liberal Arts. It was followed by the remarks of the Dean of Faculty of Liberal Arts, Fine arts, Media & Journalism and Law. Prof. Dr. Anuradha Parasar, who spoke about how the field of psychology is emerging and also how it has a multidisciplinary aspect.

The guest for this Samvaad series, Dr. Alpana Vaidya - Head, Department of Psychology, at Symbiosis college, is an academician with more than 20 years of experience in the field of Psychology. She discussed about what is Psychology, the job options and opportunities in Psychology and also the characteristics of a good psychologist and psychotherapist.

Outcome:

Dr. Alpana Vaidya concluded her session by quoting Swami Vivekananda. The concluding remarks for the session and the formal vote of thanks was given by Asst. prof. Tonmoy Haldar, Program Head, Department of Psychology. This Samvaad session on 'career in psychology' was also a great success. It was followed by a question-and-answer round between the presenter and the attendees. Students were participative and did not hesitate to ask their queries. Dr. Vaidya addressed them in detail.



Title: Samvaad Session: Music Therapy

Date & Time: 23rd April 2021

Objective: The Faulty of Liberal Arts, MITWPU, conducted a Samvad Session on the topic 'Music Therapy'. The interactive session was conducted by Ms. Bhuvaneswari Ramesh. This session on Music Therapy was conducted to provide an insight to the students about what the field is all about, and how can one pursue a career in it.

Venue: Zoom

Particulars of Guest / Speaker: Ms. Bhuvaneswari Ramesh

Participants: Students

Description:

This session was moderated by two hosts. Ankita Singh welcomed Dean Ma'am, the Program Heads, Faculties of various schools and students. She gave a brief introduction about The Leadership, Prof. Vishwanath Karad Sir, Ex. President Shri Rahul Karad Sir, MITWPU and the Faculty of Liberal Arts for people who were attending the session for the first time.

Ms. Bhuvaneswari started with introducing the institution she is working with and representing- Mahatma Gandhi Medical College and Research Institute, Sri Balaji Vidyapeeth, Pondicherry. She informed participants about the Music Therapy Department, program and various activities, conducted at the institution. She also

briefed the students about the various dimensions of Music Therapy, Interdisciplinary Patient Care, Music Therapy in Community, revolving around Children with special needs, transgender communities etc.

Outcome:

After the end of the presentation, there was a question-and-answer round. The moderator, Sakshi Dhaulta relayed the questions of the participants to the speaker for answering them. The session ended with the vote of thanks by Ankita Singh.



Title: Samvaad Session - Psychological Studies of Social Studies

Date & Time: March 19th 2021

Objective: On the 19th of March 2021, the Faculty of Liberal Arts and Performing Arts, MIT-WPU, conducted a student Samvaad session, 'Psychological Studies of Social Studies' for Faculty of Liberal and Performing Arts. This session was conducted to provide insights about the various branches in psychology to the students of psychology and liberal arts, as well as to benefit them by giving a multidisciplinary perspective of the subject.

Venue: ZOOM

Particulars of Guest / Speaker: Prof. Dr. Iryna Sekret, Startin Forum International Project Management and Business Consultancy", Turkey, the Committee Chair of IATELS (International Association of Technologies and Education and Language Studies)

Participants: Students

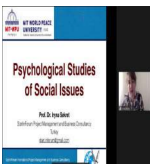
Description: The session started with the host, Asst Prof. Shraddha Namjoshi, who briefly gave an introduction about MIT-WPU and the Faculty of Liberal Arts. This was followed by the opening remarks by Prof. Dr. Anuradha Parasar, Dean of Faculty of Liberal Arts, Fine Arts, Media & Journalism and Law emphasized on the importance of Psychology in the field of Social Studies and motivated the students.

The session was facilitated by Prof. Dr. Iryna Sekret, who currently teaches courses in Psychology and Language Studies in various universities in Turkey and Ukraine and is also in the Board of the company "Startin Forum International Project Management and Business Consultancy", the Committee Chair of IATELS (International Association of Technologies and Education and Language Studies). She also organizes International conferences and educational programs for students and academicians worldwide. Her research interests include, e-learning pedagogy, language studies, social and organizational psychology, method of language teaching and translation.

Outcome:

The agenda of the session was to give an overview of psychology and its branches. The facilitator gave a brief overview of the role of psychologists in the society through these new fields. Each such field's importance was brought to light. She spoke of the origin of psychology and its definition. She then spoke about the branches like: Clinical Psychology, Cognitive Psychology, Developmental Psychology, Evolutionary Psychology, Forensic Psychology, Health Psychology, Neuropsychology, Social Psychology and Organizational Psychology.







Title: Joining the Dots- Future opportunities in English (Liberal Arts)

Date & Time: 28th May 2021

Objective: The fifth session of the BALA Major-Minor *Samvaad* Series was organised on 28th May 2021. The session on English titled, 'Joining the Dots- Future opportunities in English (Liberal Arts)'was organised as a part of the BALA Major Minor Samvaad Series by the Faculty of Liberal Arts, MIT WPU.

Venue: WebEx

Particulars of Guest / Speaker: Dr. Vaishali Naik, Associate Professor of Liberal Arts at IDSS (Interdisciplinary School of Science), Savitribai Phule Pune University.

Participants: BA LA 2nd year students

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description:

The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts, Media & Journalism. The session was conducted for the students to get a better picture about the fields of English and Liberal Arts. It also included a roadmap for the students to decide their careers in a prudent manner.

The session was delivered by Dr. Vaishali Naik, Associate Professor of Liberal Arts at IDSS (Interdisciplinary School of Science), Savitribai Phule Pune University. She was a former Associate Professor, Vice Principal & Head, at the Department of English, Baburaoji Gholap College, Pune. She did her PhD (English Literature) from Pune University in 2013 She has been a visiting faculty for various prestigious educational institutions in Pune. She has trained various students for MPSC and UPSC exams. She has delivered talks and discussions related to Literature and Philosophy. She is a psychological counsellor and a translator. She has presented papers in International Conferences at Varanasi, Toronto (Canada), Sydney (Australia) and Prague (Republic of Czech). She is a facilitator of Communicative Skills, Spoken English and Soft Skills.

Outcome:

the need of interest by the students in making an informed choice. Furthermore, she explained the spirit of Liberal Arts with emphasis on lateral studies and interdisciplinary approach. Her presentation with diagrammatic representation simplified it for the students to comprehend the concepts and linkages.

She divided the sub-topic of future possibilities into three categories namely- Further Education, Job & Own Setup. The session was comprehensive as it covered the basic topics like important soft skills & job prospects in the field. The session concluded post the question-and-answer session. Students from various programs asked questions related to career, major-minor selection, instructional design and

various educational institutions. The concluding remarks and vote of thanks were given by Ms. Shraddha Namjoshi, Program Head - BBA (Liberal Studies) Leadership. She commented on the effectiveness of the English Language.

The Samvaad Session was a huge success owing to the active participation of the students, subject-

knowledge of the Expert, and the teamwork of the members.

The session ended with playing the Pasaaydaan, one of the MIT WPU traditions.





Management Functions & Applications: Scope & Challenges

(Session 1)

Date & Time: 24th May 2021

Objective:

The First session of the BALA Major-Minor *Samvaad* Series was organised on 24th May 2020. The session, titled, 'Management Functions & Applications: Scope & Challenges', was planned by the Faculty of Liberal Arts keeping in mind the first year BA Liberal Arts students who are being promoted to second year.

Title:

Venue: WebEx

Particulars of Guest / Speaker: Dr. Jigisha Pardesi.

Participants: Students of BA LA 2nd year

Description:

This was designed for the students to get an estimate of the scope and overview of the Management domain, so that consequently, the students can make an informed decision with regards to their Major and Minor selection. The interactive session was conducted by Dr. Jigisha Pardesi.

The session started with playing World Peace Prayer, as per MIT WPU tradition.

This session was moderated by Ms. Shraddha Namjoshi. She welcomed expert of the session, Program Heads, Faculty members and students from various schools. She gave a brief introduction about The Leadership, Prof. Vishwanath Karad Sir, Ex. President Shri Rahul Karad Sir, MITWPU, Dean FLFMJ-Law Prof. Anuradha Parasar, HOS Dr. Preeti Joshi and the Faculty of Liberal Arts for people who were attending the session for the first time.

Outcome:

Dr. Jigisha started with introducing the subject to the participants. She discussed about the Management functions, their applications, scope, and challenges. She also briefed students about various aspects of Information and Communication Technology, as one of the integral parts of the Management.

After the end of the presentation, there was a question-and-answer round. The moderator relayed the questions of the participants to the speaker for answering them. The session ended with the vote of thanks by Assist. Prof. Abhijeet Chore, Program Head (Psychology).

The Samvaad Session was a huge success owing to the active participation of the students, expertise of the Speaker, and the coordination of faculty members





Title: Event Management: A Psychological & Economic Booster

Date & Time: 27th May 2021

Objective: A session on Event Management was organised as a part of the BALA Major Minor Samvaad Series

by the Faculty of Liberal Arts, MIT WPU.

Venue: Zoom

Particulars of Guest / Speaker: Ms. Sonal Parmar

Participants: Students

Description:

The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts. The session was conducted for the students to get a better picture about the field of Event Management – its scope and career opportunities.

Ms. Sonal Parmar began her session with an introduction to the term Event Management and how it is related to multiple other specializations in management. Her presentation with diagrammatic representation of the concepts simplified it for the audience.

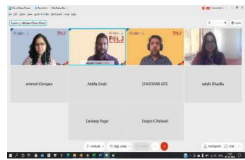
Ms. Sonal Parmar covered a wide range of events, right from birthday parties to the planning of high budget events such as the Mood Indigo festival organized by IIT Powai. She also included examples of social responsibility events, such as the Versova beach clean-up. The mention of posters/advertisements of these variety of events, clearly communicated the wide scope of this field. She also explained how advertising and marketing agencies would also require Event Management professionals. Effective use of videos in the session made it very interesting.

Outcome:

Ms Sonal also emphasized on the various skills like drafting messages, communication skills, technological know-how, required for being a good professional in the field. Lastly, she engaged the audience in a small activity of preparing a requirements list for organizing a fresher's party. Students put their responses and questions in the chatbox, which Sonal Ma'am answered enthusiastically. The session was comprehensive, it covered the basics like the concept of an event to the financial benefits and job prospects in the field. The session was concluded post the question-and-answer session.

The concluding remarks and vote of thanks were given by Ms. Shraddha Namjoshi, Program Head - BBA (Liberal Studies) Leadership. She commented on the effectiveness of the session in terms of providing a perspective of the other side, that is, the amount of hard work that goes into planning a single event. She also expressed sincere gratitude to Ms. Sonal Parmar on behalf of the students, the Faculty, and the University, for taking out the time to conduct such an insightful session.







Title:
Sociology
- its scope
and career



opportunities.

Date & Time: 31st May 2021

Objective: A session on Sociology was organised on 31st May 2021 as a part of the BALA Major Minor Samvaad Series by the Faculty of Liberal Arts, MIT WPU. The session was conducted under the able guidance of Prof Anuradha Parasar, Dean, Faculty of Liberal Arts, Performing Arts, Faculty of Fine Arts, Media & Journalism & Faculty of Law, and with the encouragement from Dr Preeti Joshi, HoS, School of Liberal Arts.

Venue: WebEx

Participants: BA LA Students of 2nd year

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr. Rahul Verma, an expert on Sociology **Description:**

Dr. Rahul Verma began his session with addressing the basic question as to why one should learn Sociology. His point-wise presentation simplified the concepts for the audience. Dr. Rahul Verma covered important concepts such as difference between Perspective and Approach which play a critical role in Sociology. Along with this, he threw light on the diverse areas that are covered in the study of Sociology. With the help of simple examples such as that of transportation he lucidly explained the different aspects that are covered under the study of Sociology.

Outcome:

Dr. Rahul Verma also elaborated on the interdisciplinary nature of Sociology wherein he emphasized upon the inter-relationship between Sociology and other disciplines such as Political Science, Psychology, History etc. He pointed the different career opportunities that open upon taking Sociology as a major subject. Students' questions were answered enthusiastically by Dr. Verma. The session was comprehensive, which gave an overview of Sociology and the job prospects in the field. The session was concluded post the question-and-answer session.

The concluding remarks and vote of thanks were given by Mr. Abhijeet Chore, Program Head Psychology. He commented on the effectiveness of the session in terms of providing a perspective on the interdisciplinary aspect of Sociology which was very well highlighted by Dr. Rahul Verma. He also expressed sincere gratitude to Dr. Rahul Verma on behalf of the students, the faculty members, and the University, for taking out the time to conduct such an insightful session.



Title: Guest lecture by Dr. Sangita Ghodake, on "Academic and Educational Research"

Date & Time:



04th March,2021, 06 to 07 PM

Objective: Dr. Ghodake delivered a detailed lecture on the Academic and Educational Research. She commenced the lecture by defining the meaning of research and the importance of carrying out research in the 21st century.

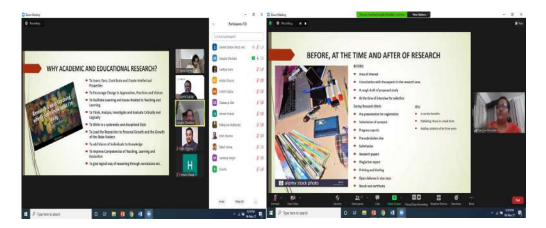
Venue: Zoom Platform

Particulars of Guest / Speaker: Dr. Sangita Ghodake

Participants: PhD Scholars

Description: Dr. Ghodake also explained in detail who, why and how research is conducted and gave various examples from the field of humanities. She spoke extensively on how academic research is important and said that research will not only aid in our personal growth but will also prove to be a boon for the society. She elucidated in detail the steps involved in the research process.

Outcome: Students got to learn about plagiarism, citation and highlighted the validation of hypothesis. She also gave an overview of organizing research, data collection tools and software that can be useful in organizing data. Dr. Ghodake answered queries of participants and provided them with a deeper insight into the field of Research.



Title: Guest lecture by Dr. Sangita Ghodake, on "Postcolonial Theory"

Date & Time: 03rd March,2021, 05:30 to 06:30 Pm

Objective: Dr. Ghodake delivered an insightful lecture on Postcolonial Theory and its importance in the 21st century. She spoke about the issues of power, economics, religion, and culture and how these elements are linked to colonial hegemony.

Venue: Zoom Platform

Particulars of Guest / Speaker: Dr. Sangita Ghodake

Participants: PhD English Scholars

Description: Dr. Ghodake commenced the lecture with a detailed introduction to how colonialism began in India right from the English Education Act of 1835 by Lord William Bentinck, then Governor-General of the British East India Company. She highlighted important terms under the postcolonial umbrella and cited examples from various sources.

Outcome: Students came to know about how post colonialism addresses the questions that emerge in relation to the aftermath of imperialism and how postcolonial writers deal with various themes such as power, subjectivity, identity, ethnicity, race, and nation. Dr. Ghodake answered queries of participants and provided them with a deeper insight into the field of Postcolonial Theory.



Title: Media Studies KYC (Know Your Courses)

Date & Time: 25th May 2021, 3pm

Objective: The second session of the BALA Major-Minor *Samvaad* Series was organised on 25th May 2020. The session, titled Media Studies KYC (Know Your Courses), was planned by the Faculty of Liberal Arts keeping in mind the first year BA Liberal Arts students who are being promoted to second year. This was designed for the students to get an estimate of the scope and overview of Media Studies domain, so that consequently, the students can make an informed decision with regards to their Major and Minor selection.

Venue: WebEx Platform

Particulars of Guest / Speaker: Ms Pratibha Chandran **Participants**: Students and Faculty of FLFMJ Law

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Ms Pratibha Chandran, a distinguished journalist, with more than 25 years of experience who has worked with Print, Radio as well as Television. She currently works as Bureau Chief of *Sahara Samay*, and as a visiting faculty at several esteemed institutions.

Description

Ms Chandran gave an informative presentation unravelling the various courses under Media Studies and their scope. She engaged the students with the changing trends of TV journalism and threw light on the contemporary importance of journalism.

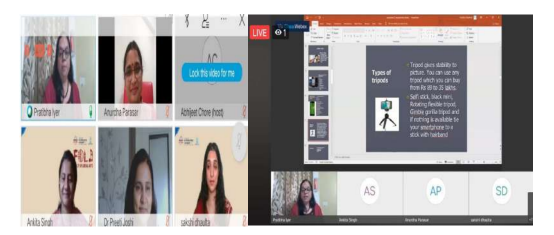
She talked about accessible journalism and exhibited what wonders can be done using a smartphone. Through her presentation, she covered a wide range of topics under the domain, from tools and equipment to ethics and issues related to journalism.

Having worked on the grassroot level, Ms Chandran was successfully able to acquaint the students with the ground realities, challenges, and the prospects that the domain offers.

Outcome:

After this, the Concluding Remarks and the Vote of Thanks were given by Mr. Abhijeet Chore, Program Head, Psychology. He thanked the Expert on behalf of MIT WPU Faculty of Liberal Arts, for the invaluable insights the students gained from her session.

The session was a huge success, as was evident from the deep and engaging questions posed by the students, and the comprehensive explanation of the Expert.



Title: Advertising & Branding Communication- Introduction and Scope (Session 3)

Date & Time: 26th May 2021, 3pm

Objective: As a part of the BALA Major-Minor Samwaad Series organised by the Faculty of Liberal Arts to facilitate course selection by the second year BA Liberal Arts students, the third session in the series was organised on Wednesday, 26th May 2021.

Venue: WebEx Platform

Particulars of Guest / Speaker: Dr. Shilpa Sonawane, Participants: Students and Faculty of Liberal Arts

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Pedagogy & Andragogy Consultant.

Description

The purpose of the session was to acquaint students with the fundamentals of Advertising & Branding Communication, with emphasis on soft skills and Personal Branding. Dr. Sonawane began with her session after Ms. Ankita Singh introduced her to the audience. She educated students on the significance and utility of the course and how it would prove instrumental in their professional as well as overall personality grooming, growth, and development. Dr. Sonawane followed an interactive model of engaging with the students. She shared several of her own experiences to put things into perspective for the students and her anecdotes made the session very relatable and insightful.

Outcome: After Dr. Sonawane's lecture, Ms. Ankita Singh began the Q&A session where the queries of the students were relayed to Dr. Sonowane, The session proved to be very interactive and students asked plenty of questions which were answered in a lucid and resourceful manner by Dr.Sonowane. Post this, Ms. Ankita Singh invited Ms. Shraddha Namjoshi, (Program Head, BBA (Liberal Studies) Leadership Program) to give concluding remarks and propose the vote of thanks to Dr. Sonowane. Ms. Namjoshi exuberantly interacted with Dr. Sonowane and expressed gratitude towards her for taking out time and sharing her expertise with the students and succinctly wrapped up the session. She also extended a warm thanks to all the co-ordinators and creative assistants who organised and contributed to the session in their official capacity. Last but not the least the students were thanked for enthusiastically participating in the session.



School of Media and Journalism

Title: Content is King

Date & Time: 16th April 2021, 12 pm

Objective: To make students informed about the importance of Content in Cinema

Venue: Online

Particulars of Guest / Speaker:

Participants: 220

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Rohan Shankar, Film Writer Description: Mr. Rohan Shankar is an Indian Screen Writer, who made his debut in 2019 with box office hit Luka Chuppi Produced by Dinesh Vijan, along with Director Laxman Utekar. He started his movie career with critically acclaimed Marathi slice-of-life comedy-drama Lalbaugchi Rani, Directed by Laxman Utekar. Rohan has also written the screenplay & dialogues of Mimi (2020), starring Krity Sanon and Pankaj Tripathi.

Outcome: Script writing



Title: The exciting world of Journalism and Mass Communication

Date & Time: 22/5/2021- 12 pm

Objective: exciting world of Journalism and Mass Communication

Venue: ZOOM

Particulars of Guest / Speaker: Mr. Abhay Vaidya

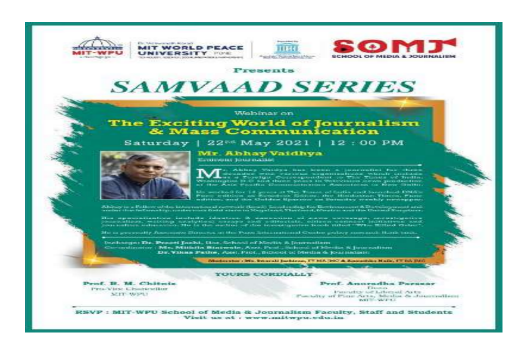
Participants: 150

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Abhay Vaidya has been a journalist for three decades with various organizations which include as a Foreign Correspondent to The Times of India, Washington D.C and three years in Television news production at the Asia Pacific Communication Associates in New Delhi. He has launched DNA's Pune Edition, in January, 2008 where he was the Resident Editor. He was also a Fellow at the Leadership for Environment & Development in UK. He has undertaken field visits in Delhi, Nagaland, Thailand, Mexico and the United Kingdom to understand issues relating to the environment and sustainable development.

Description: The exciting world of Journalism and Mass Communication

Outcome: International Correspondence

Investigative journalist



School of Fine Arts

Objective: School of Fine Arts invites imminent industry experts and professionals from visual arts background to offer industry relevant knowledge to the students.

Sr.	Speaker	Designatio	Topic Name	Date	Time	Objectives	Outcomes
No.	Name	n					
1	Dr.Girish Anant Charwad	Asst. Professor	Topic 3D Art work (Thermocol Carving)	16-June- 2020	3.30pm - 4.30 pm	Principles of 3D designs exploring new medium	Students variable to learn the principles with hands on experience
2	Mr. Arun B Suryawans hi	Asst. Professor	Introduction to Illustration	27-June- 2020	3.30pm - 4.30 pm	Introduction to visual tool of Illustration and application in drive	Student lered the what is illustration and how it is used design while visual communicati on
3	Mrs. Noopur Mohankar	Freelancer	Scope of UI and UX Design	27-June- 2020	3.30pm - 4.30 pm	How Ui Ux design apply in the industry	Students got to know the various aspect of Ui Ux design in the industry application
4	Ms. Prachi Heramb Trifaley	Asst. Professor	Introduction of UI and UX Design	31-Aug- 2020	3.30pm - 4.30 pm	To study principle of Ui Ux design and its scope in the industry	Students understood how design principle used in Ui Ux

							design in the industry
5	Ms. PRIYA AMIT MAHAJAN	Freelancer	' Introduction of Caricature drawing"	1-Sept- 2020	3.30pm – 4.30 pm	Students will able to understand what is caricature and process of designing of caricature	Student understood what is caricature and process of caricature while drawing and sketching
6	Mr. Harshad Badbe	Freelancer	Introduction of Creative visualisation/ Computer graphics	2-sept- 2020	3.30pm - 4.30 pm	Importance and Application of use of software's while designing	Student learn use of tool as software while creating digital work.
7	Urvi Kulkarni	UI UX designer	Ui / Ux Design	5-Nov-20	8:30am to 9:30am	Introduction of Ui Ux Design	Students understood the basics concept of Ui UX design
8	Kshitij Marathe	Designatio n - UI UX designer	Branding	6-Nov-20	8:30am to 9:30am	To understand the concept of branding	Students learned the process for branding
9	Pooja Mundhekar	UX & UI Designer	Advertising Campaign Design	7-Nov-20	8:30am to 9:30am	To demonstrate the Application of theoretical knowledge into practical tangible out come in advertising campaign design	Student witnessed the holistic process of developing idea into fulfilled Advertising Campaign
10	Ms Tanushri S. Kakad	Graphic Designer Motion Graphic Designer	Branding for Service	19/12/202 0	11 am to 12 noon	To understand us of branding in service industries	Students variable to understand the significance role of branding for services
11	Mr Vishal Gayakwad	Film maker	Film making - a comprehensi ve overview	23/12/202 0	23/12/202	Scope of Applied Arts in Film Industry	Students understood the application of principles of Applied Arts in Film making
12	Mr. Nachiket Joshi	Experienti al Educator	Why work together?	8/1/2021	10.00am- 12.00am	The importance of collaboration and team work in	The student understood the different roll they can play in team

						professional design environment	building and collaboration
13	Mr. Tonmoy Haldar	Assistant Professor, School of Psycholog y, MIT WPU	Embodied Movement and Design Visualization	25/1/2021	10.00am- 11.00am	Finding a connection between Embodied Movement and Design Visualization	The students experienced the process of extrapolation from dance movement in design visualization.

Title Goal setting and our Sense of Purpose

Date & Time

19th March 2021 | 3.00 pm to 4.00 pm

Objective

To Understand how to set the goals and to take the steps towards our goals.

Venue Zoom

https://us04web.zoom.us/j/75640565820?pwd=REIIWUIWVFNnYWFPSGdNd3h4T0ppQT

09

Particulars of Guest / Speaker

Ms. Shweta is currently working as a College-student counselor at Brick School of Architecture. She conducts Developmental Counselling Group Sessions, along with a individual therapeutic sessions using REBT(Rational Emotive Behavioural Therapy). Ms. Shweta is a gold medalist in Business Management Diploma from IMDR. She has formerly studied Yoga Therapy, from Param Yoga Centre and has treated patients with Musculo-skeleton problems. She has also worked as a Counsellor at PLS. De-addiction Centre and Neuropsychiatric Centre.

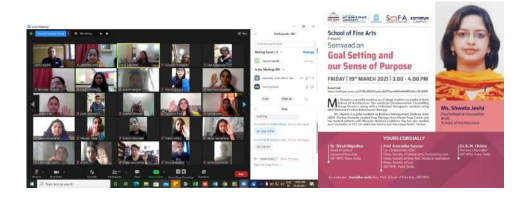
Participant 70 Students from BFA 1st, 2n and 3rd Year and New Applicants Attended

6 Faculty members

Description The recourse person conducted interactive session of purpose and processes to help

students for goal settings and purpose

Outcome Students benefited and understood the process on the goal settings.



Title **Fundamentals of Character Design**

Date & Time Objective

27th March 2021

Various career opportunities present in the field of illustration

Venue Zoom

https://zoom.us/j/77257387085?pwd=ZDBpb1lHZDNkZEpGK1AyMnZhekhOQT09

Particulars of Guest / Speaker Ms.Sawani Puranik is a young and dynamic Illustrator, who is the owner of "Pastel Art and Animation Studio". She has over 6 years of experience as a character designer, concept artist, visual development artist and storyboard artist. Graduated in 2014 with illustration specialization, she has completed an Animation Pre-production program from "Animation & Art School of Goa". Dr. Karkare has devoted his time, expertise and energy to guide people to bring balance in Rational, Systematic Approach to deal with any commitment, crisis and struggle. Ms.Sawani, supervises and works as an animation film designer at

her own studio.

Participants Faculties of School of Fine Arts

60 Students from BFA 1st, 2n and 3rd Year Attended, including some new

Applicants.

Description An interactive session with Live Demonstration that was made live on Facebook.

Outcome Students response for the lecture was good and interactive. Everyone got an introduction to Character Design. Many students were interested in asking

questions, and they were very well answered by Ms. Sawani







Title IKIGAI- Finding Your Path

Date & Time 31st March 2021 | 10.00 pm to 11.00 pm

Objective To Understand the inner positive energy and your own referring to having a direction or

purpose in life, providing a sense of fulfillment.

Venue Zoom

 $\underline{https://us04web.zoom.us/j/76995642951?pwd=bVpYWFhBdWVjbIFTVTUvRHNIZ1VaQ}$

T09

Particulars of Guest / Speaker In today's world, we are standing at a juncture where we have filled our plates with so much yet struggling to finish it all. It is taking a toll on our health, time, body and most importantly on our mind. Feeling dejected and depressed seem to be the blockers with a feeling of no way out most of the time. Today, we are fortunate to interact with a great personality who has dedicated his exemplary methods to offer Emotional health with 'Rational Emotive Behavior Therapy (REBT) and spread awareness about 'Rational Thinking' through workshops, individual counseling, training and media over 20 years of successful clinical practice. It's an honor to welcome Dr. Amit Karkare, who is a Counselor, Facilitator & Trainer in REBT, an ex-Research Consultant of Sahyadri Speciality Hospital and a Lecturer in Vishwakarma institute of Technology. Dr. Karkare excelled as a topper in Homeopathic Philosophy in his Bachelor of Homeopathic Medicine and Surgery from Pune University. He is the first ever Indian to get the accreditation of a Registered Bach Flower Practitioner from the British Institute of Homeopathy(London) with an incredible score of 97%. He succeeded as an Advance Practicum in REBT as a professional psychotherapist from Albert Ellis institute of New York.

Dr. Karkare has devoted his time, expertise and energy to guide people to bring balance in Rational, Systematic Approach to deal with any commitment, crisis and struggle. We humbly thank you Dr Karkare for taking your time out and looking forward to having a mindful session with you.

Participant

60 Students from BFA 1^{st} , 2n and 3^{rd} Year and New Applicants Attended

S

6 Faculty Attended

Descriptio

Understanding of Emotional health with 'Rational Emotive Behavior Therapy (REBT) and spread awareness about 'Rational Thinking' through. IKIGAI is a concept consisting of two aspects: "sources or objects that bring value or meaning to life" and "a feeling that one's life has value or meaning because of the existence of its source or object"

Outcome

Samvaad by Mr. Amit Krakare was successfully done. The session was very energetic. He explained the very simple things in life which we can look positively.



Title Stories in stone!

Date & Time 26th April 2021 | 3.30 pm to 4.30 pm

Objective To Understand an evolution of Art in India and to understand the

aspects of glorious Temples and sculptures in India.

Venue Zoon

https://us04web.zoom.us/j/75640565820?pwd=REIIWUIWVFNnYWF

PSGdNd3h4T0ppQT09

Particulars of Guest /

Speaker

Mr Indraneel Sadanand Bankapure, is an Ideologist, Heritage Expert and an Independent Researcher He has done double MA in Indology from Tilak Maharashtra Vidyapeeth and Communication and Journalism from Mumbai University. He is the founder and director of Virasat- and Indian Heritage Initiative and has been actively conducting projects and tours as a Heritage Expert on different aspects of Indian heritage and history diversely spread across our country. It's an honor to our school of fine arts to have Mr. Bankapure as an eminent guest and we are looking forward to an enlightening session with him.

Participants 63 Students from BFA 1st, 2n and 3rd Year and New Applicants

Attended

6 Faculty Attended

Description The Guest lecture was an insightful session. In the session he covered

evaluation of art in India. He explained how to see "leni/ caves"? It was very informative session which was created the awareness and respect of our heritage in upcoming generation. He explained how the accents find the leni as the medium of communication and few symbols or

drawings depict the particular situation.

An interactive session was conducted by Mr. Indraneel Bankapure has explained it with PPT and examples so it was easy to understand. The

session was fruitful.

Outcome Samvaad by Mr. Indraneel Bankapure was successfully done. The

session was interactive with the examples and few of the quizzes. Stories of stone, was very elaborative session which was created

awareness and respect of our heritages





SOFA Talks Webinar: Series of 27 Webinars on Visual Arts between 7 May 2021- 2 July 2021

Photography

Education

Title of event: Student Engagement Programme

Date & Time: 16/09/2020 to 18/09/2020

Venue: Zoom Platform
Participants: B. Ed. Students

Objectives:

- 1. To build positive relationship with newly joining students
- 2. To introduce students with knowledge and skill development activities going on in college
- 3. To inspire students to join the course where they have assurance of quality education
- 4. To provide students the opportunity to interact with experts in the field of education and gain perspective.
- 5. To make students aware of new challenges and skills required to be successful in teaching profession

After the event the participants were able to

- Find out various aspects of personality which needed to be modify to become a successful teachers
- Understand ways and techniques to transform ourselves into skilled teachers
- Understand the importance of B.Ed. course through which they get opportunities to master teaching learning skills



16th September, 2020 Resource person: Dr. Sophia Gaikwad Topic: "Up skilling for the 21st century" Title SoFA Talks Sessions 1 to Session 27

Objective To Invite Eminent Personalities from the Industry and Academics to

share their experience and knowledge with students of MIT WPU and

General public.

Venue Zoom Platform and Facebook Live

Time 3:30 PM to 5:00 PM

Date Topic Guest Name Date: 07/05/2021, Topic: Inaugural Session- Rendezvous with Ms. Shobhana Hadap

 Date: 08/05/2021, Topic: Nuances of Digital Printing, Guest -Mr.Sameer Prabhune

3. Date: 10/05/2021, Topic: Real to Reel, Guest - Mr. Sandeep

4. Date: 13/05/2021, Topic: Rendezvous with a Cross-Disciplinary Designer by Mr. Manosij Sarkar

5. Date: 17/05/2021, Topic: Journey of a Multi-Award Winning Visual Artist, Guest: Mr. Aditya Shirke

6. Date: 20/05/2021, Topic: Language of Illustration, Guest: Mr. Oliver Martin Oktoth

7. Date: 21/05/2021, Topic: Infusing life in lines, Guest: Mrs. Sayali Damle

8. Date: 24/05/2021. Topic: Impact of Art on the society, Guest: Ms. Bayan Shaikh

 Date: 27/05/2021 Topic: Changing Face of Retail, Guest: Mr. Shrish Tilekar

 Date 28/05/2021 Topic: Evolution from Script to screen, Guest: Mr. Abhijeet Nene

11. Date 29/05/2021 Topic: Opportunities in Visual Arts, Guest: Prof. Subhash Pawar

12. Date 31/05/2021 Topic: Window of Opportunities in Freelance designer, Guest: Mr. Amol Sutar

13. Date 03/06/2021 Topic: Know what it takes to be a good designer, Guest: Mr.Aditya Lele

14. Date 04/06/2021 Topic: Opportunities in Visual Arts, Guest: Mr. Manish Raut

15. Date 07/ 06/2021 Topic: Role of a Graphic Designer in Branding, Guest: Ms.Mayuri Taware

 Date 11/06/2021 Topic: Role of an User experience Design, Guest: Isha Javkhedkar

17. Date 12/06/2021 Topic: Opportunities for Graphic Designers in IT sector- Guest: Mr.Mandar Trifaley

18. Date 14/ 06/2021 Topic: Role of an Interaction Design- Guest: Ms.Radhika Sen

 Date 17/06/2021 Topic: Becoming an Entrepreneur as an Applied Artist - Guest: Ms. Smita Minekeri

20. Date 18/06/2021 Topic: How to be an omni artist - Guest : Ms. Aditi Deo

21. Date: 21/06/2021 Topic: Designer by Profession, Calligrapher by the Soul and Artist as a whole - Guest: Mr. Sudeep Gandhi

22. Date: 24/06/2021 Topic: Photography - Genre, Technique, Processes and Opportunities - Guest: Mr. Kishore Waykar

23. Date: 25/06/2021 Topic: Empowering Artists through Design Interventions - Guest: Ms. Panchali Harsh

24. Date: 26/06/2021 Topic: A journey from Applied Artist to a Professional Jewelry Designer - Guest: Ms. Ashwini Fegade

25. Date: 28/06/2021 Topic: Journey of a Veteran in E-Learning, AR & VR- Guest: Ms. Shubhada Phadake

 Date: 01/07/2021 Topic: Dynamics of Digital Design Industry – Guest: Mr. Nishant Kalvankar

27. Date: 02/07/2021 Topic: SoFA Talks Valedictory Session - Cheif Guest: Mr. Bipin Daftardar

Participants

An average of 75 -100 registrations were noted, 50 -75 Students/parents from BFA 1st, 2n and 3rd Year Attended, including some new Applicants, some faculties from other schools. Almost 200 300 people reached on Facebook-Live Event which live on SoFA and FLFMJ pages.

Description

27 SoFA Talks Webinars conducted by School of Fine Arts (Visual Arts) to benefit students and other public. More than 20 students volunteered for the various sessions with all faculty members involved in co-ordination of the sessions.

Outcome

Student's response for the lecture was very good and interactive. Attendees were interested in asking questions, and they were very well answered by the guests.









Title of event:
Women's
Health: a
Look
Within

Date & Time:



18th September, 2020 Resource person: Dr. Pallavi Vartak Topic: "Self Concept and teacher

Topic: "Self Concept and teacher effectiveness"

23/06/2021

Re

Venue: Zoom

Participants: B.Ed. and M.Ed. female Students and faculty

Objectives:

- 1. To provide knowledge about Women's Health
- 2. To create awareness about common diseases of various age groups
- 3. To develop insights about the Women's Health care

Short Description of event:

"A woman's health is her capital." - Harriet Beecher Stowe

Health is an important factor that contributes to human wellbeing and economic growth. Currently, women in India have to face numerous health issues, and most of them are neglected which can be resulted in serious and severe illness of women. There are various phases in woman's life such as menstruation, pregnancy and menopause. The entire life cycle of a woman is around her menstrual cycle and as per the research survey 1 out of 6 women face various problems related to this issue. Women's health refers to the branch of medicine that focuses on the treatment and diagnosis of diseases and conditions that affect a woman's physical and emotional well-being.

B.Ed. students are not only school teachers who deal the academic problems of their students but they also have to deal with some physical problems of girl students. For the same School of Education arranged a guest lecture on the topic "Women's Health: a Look Within" by Dr. Aditee Adkar, M.D. Obstetrics and Gynecology. The main aim of this lecture was to aware the students about women's health issues, common diseases and how to take care of it. Dr. Adkar explained the female reproductive system along with the important milestones in women's life which are adolescence, pregnancy and menopause. She focused on PCOD, difficulty in conception and specific gynecological conditions. She had given the examples of prevention like vaccine against Cervical Cancer, Screening tests. She shared some stories related to health issues and how one has to deal with it.

Professor Dr. Suhasini Desai, Associate Dean of School of Education, MITWPU and Dr. Archana Chaudhari, Head of the School, School of Education, MITWPU welcomed the guest Dr. Aditee Adkar. Shalini Tonpe, Assistant Professor introduced the guest.76 students and teachers of School of Education attended this lecture and participated by asking various questions about woman's health. First Year B.Ed. student Leena Girme gave vote of thanks.

Outcome of the Event:

After the lecture the participants were able to:

- ✓ Explain the importance of woman's health.
- ✓ Analyze and apply the healthy life system.
- ✓ Take care of their own health and deal with the common diseases.



• Law

Title: Basics of law

Date & Time: 25th July 2020 @ 2:00pm

Objective: to give clarity on how to implement the teachings in daily life

Venue: webex

Particulars of Guest / Speaker: Adv Mr Lakshmeesh Kamath

Participants:60

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: an in-depth explanation of how to deal with cases that includes picking out the main facts and identifying the key issues were explained too by the speaker.

Outcome: The effectiveness of the session helped the students to gain a new perspective regarding the field



Title: "Empathy and importance of emotional quotient"

Date & Time: 1st august 2020 @ 11:00am

Objective: understanding importance of mental health and how emotional quotient plays an important in our life.

Venue: WEBEX

Particulars of Guest / Speaker: Ms. Suneeta Bhoslay

Participants:30

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: To highlight the topic, the students were asked to spend a certain amount of money except for investment and share their answers with the class. The speaker underlined how none of them spent the money for mental wellbeing.

Outcome: The session ended on a strong ground as the students understood the importance of being mentally fit apart from the physical fitness.



Title: Various kinds of agreements and It's importance clauses-in context of corporate transactions.

Date & Time: 8th august @ 2:00 pm

Objective: To educate the students on the types of agreements followed by the procedure behind a corporate transaction.

Particulars of Guest / Speaker: Adv Mr Gagneet Singh is a renowned advocate In the field of civil law Participants:15

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: discussed, the necessary agreement clauses relating to a corporation transaction were discussed too. Topics such as confidentiality, Force Majeure, Dispute resolution and the damages dependent on the breach were spoken about by the speaker.

Outcome: The session ended with a question-answer round where the doubts were clarified.



Guest Lecture by Adv Gagneet Singh

Title: Realities of war

Date & Time: 29th August 2020 @ 11am

Objective: The students were made to dwell on the war condition from two perspectives, the soldiers on the

battle ground and the political view.

Venue: WEBEX

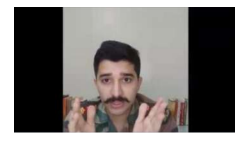
Particulars of Guest / Speaker: Captain Mr Omkar Mulye, 39 Field Regiment

Participants:100

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: The speaker explained the difference between LOC and LAC by discussing on the location of Galvan Valley, situated between Ladakh in the west and Aksai Chin in the east. The guest also enlightened about the use of different warfares and the impact of the same on the society.

Outcome: Students gained first-hand account of the realities of war



Title: (VAP) Lecture by Adv. Charu Sharma Date & Time: 01/10/20, 9:30 am - 11:00 am

Objective: Speaking on Mental Health of Refugee Children

Venue: Microsoft Teams

Particulars of Guest / Speaker: Adv. Charu Sharma

Participants: 76 participants'

Description: The members of the organizing committee scheduled Guest Lecture VAP and brief discussion on Mental Health of refugee children. Students were told about, Mental health issues suffered by refugee children and how they are treated differently a very informative lecture.

Outcome: An introduction was given to the students about the Mental Health of refugee children and how they suffer. Students were briefed and explained how they go through mental health. Students were told to give different examples and were discussed it was an interactive session. Ma'am and students searched their point of view. Lastly a small conclusion and how this can be resolved and then at last a vote of thanks was given by our very own student.



Title: Self- Awareness

Date & Time: 13/02/21, 12:00pm - 1:30pm

Objective: To make students aware of themselves.

Venue: Microsoft Teams

Particulars of Guest / Speaker: Dr. Madhavi Deshpande

Participants: 55

Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Director school of commerce and management DYIPU Description: How to become aware of yourself? What kind of lifestyle do you want to lead?

Accepting yourself for who you are and improving yourself.

Outcome: Students were able to understand the importance of self-awareness, and how can they work on

their goals with numerous opportunities leading to them.



Title: Vidhi Samvaad on Career Opportunities in Law Date & Time: 13^{th} March $2021 \mid 2:00 \text{ pm} - 4:00 \text{ pm}$

Objective: To inform students about the various career opportunities in the field of Law

Venue: Cisco WebEx Webinar

Particulars of Guest / Speaker: Adv. Puneet Shukla

Participants: 100

Particulars of Expert/Speaker/Supervisor/Trainer with designation: -

Description: An introduction was given to the students about the field of law. The speaker explained as to what will benefit the students more, pursuing a master's degree or working and gaining experience after the completion of law school. There were some questions asked by the students and they were clarified by the speaker. He then explained about the various fields of law in which students can practice. He also mentioned some real-life illustrations to explain the same.

Outcome: Students learned how to improve their skills for a legal career and what are suitable education/career paths to follow. Students gained insight into the various internship and career opportunities in the field of Law.



le: Organizing Committee's Vidhi Samvaad lecture by Adv. Pramod Bendre

ıte & Time: 10th April, 2021 from 11:00am to 1:00 pm

piective: Jurisdiction of Civil Court

nue: WebEx meetings

rticulars of Guest / Speaker: Adv. Pramod Bendre

rticipants: 52

rticulars of Expert/Speaker/Supervisor/Trainer with designation:

scription: As the tradition of MIT WPU the event started with the World Peace Prayer played before commencement of the event and the then it was carried forward by introduction of the session which was given by one of the students and one of the faculty members Prof. Ayush Mishra addressed the Guest of honor Adv. Pramod Bendre soon after Dr. Pournima Inamdar the Head of School addressed the meeting and the session was taken over by Adv. Prmod Bendre. The two-hour session of complete understanding of the concept of Jurisdiction of Civil Court was held. The session was very informative and also easy to learn with a board and a marker used by Sir. The concept was thoroughly explained with some examples and session was ended by a vote of thanks given by one of the students

Itcome: Students were able to understand every aspect covered by Sir, And the use of a board and marker to explain the topic made understanding it very easy.

le: Organizing Committee's Vidhi Samvaadh

ıte & Time: 8th May 2021 from 11.00 am to 01.00pm

ejective: Demystifying legal research and writing

nue: ZOOM meetings

rticulars of Guest / Speaker: Ms. Saranya Mishra

rticipants: 53

rticulars of Expert/Speaker/Supervisor/Trainer with designation: Ms. Saranya Mishra, Associate at Khaitan and Co

scription: Legal research is one of the most important part of a law students' curriculum, this lecture by Ms. Mishra held the lecture to help the students in understating how they should carry on with their research with innovative ways and explore for more ideas for a particular topic in different ways.

itcome: Students were able to understand as to how they should carry on with their legal research.

Title: Vidhi Samvaad on IR and Labour Laws Date & Time: 24th April 2021 | 11:00 am - 1:00 pm

Objective: To make students understand the importance of IR and Labour Laws

Venue: Cisco WebEx Webinar

Particulars of Guest / Speaker: Adv. Surabhi Pavithran Participants: 36 Students of Faculty of Law (1st, 2nd, 3rd Years)

5 Faculty Members

Particulars of Expert/Speaker/Supervisor/Trainer with designation: -

Description: The event started with World Peace Prayer. The host of the event Samiksha Khanderkar

introduced our guest speaker. Dr Surabhi Thattiyote Pavithran the guest speaker for the Vidhi Samvaad. The session was very effective as it explained the IR practices, labour laws and HR practices in detail. There was an interactive question answers session. It ended with a vote of thanks by Ketan Gapat.

Outcome: Students were able to understand what exactly lies in IR practices and labour laws

Date & Time: 2nd July, 3:00pm to 4:30pm

Objective: To make students aware about the cyber laws and data protection laws

Venue: Zoom Platform

Particulars of Guest / Speaker: Adv. Rajas Pingle

Participants: Ms. Devna Menon, Ms. Ekta Khatri, Ms. Vanshika Gupta

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Heading the Cyber Law Litigation and Compliance Practice of Netlawgic Legal Services

Description: TYPES OF CYBER CRIMES BY USING SOCIAL MEDIA

- Cyber Defamation:
 Cyber stalking
- 3. Cyber Bullying
- 4. Identity Theft
- 5. Sextortion
- 6. Murder through Social Network
- 7. Fake Profiles
- 8. Transmission of Obscene Content
- 9. Cyber Pornography

1) Wi-Fi Related Crimes

- Denial of service Attack
- Man in the Middle Attack
- Wi-Fi Jamming
- Fake access points
- Wi-Fi Hijacking
- 2) SMS
- 3) Phone Calling Crimes
- 4) Sim Card cloning
- 5) Forged documents for sim card applications
- 6) Phishing
- 7) Types of Phishing
- 8) Vishing Remote Control Scam
- 9) Bitcoin Phishing
- 10) Ransomware & Ransomware Infection

Outcome: These are some of the very important topics covered by our resource person of the day Adv. Rajas Pingale which was very useful for the audience that helped them create awareness about the currently happening crimes on Social-Media.





Title: Importance of Competition Law in Today's World

Date & Time: 23rd July 2021 @ 3 pm

Objective: To gain knowledge about the Competition Law in the existing times.

Venue: WEBEX

Particulars of Guest / Speaker: Dr. Sanjay Kumar Pande

Participants: 72

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Dr. Sanjay Kumar Pandey (Advisor

Competition Commission of India

Description: The event was arranged by the Legal Aid Cell, which provided a great deal of information on the Competition Law in Today's world. The speaker firstly gave a brief description about the history of the Competition Law and the importance it plays in our country. This event provided knowledge about the benefits of existence of Competition Law and how the competition in the market has risen because of the consumer at large. It also brought forth the question of how has this commission helped to enhance the economy. The speaker highlighted the major objectives of the competition law which is to prohibit firms for engaging in conduct which will distort the competitive process and harm competition by, for example, preventing firms from indulging in anti-competitive agreements, preventing firms with a powerful position on a market from abusing their market power.

Outcome: The event was very insightful as it helped all the attendees realize the importance of Competition Law and The Competition Commission of India. The attendees gained the knowledge about the origin of Competition Law. Since it is essential for a legal practitioner to be well-versed and have a clear understanding of the economic issues, market structure, and behaviours of different firms, this session was a great help to all the attendees present.

Title: Role of Advocates in Legal services

Date & Time: 8th April @ 2pm

Objective: gain knowledge in regard to Role of Advocates.

Venue: Zoom

Particulars of Guest / Speaker: Mr. Rhishikesh Ganu

Participants: 28

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Rhishikesh Ganu

Description: This event helped the legal aid cell as well as the attendees realize that legal profession should be practiced ethical. Spirit of law in each field we select should be known to know our role. Understand the application of law in every situation. Insurance policies is a big sector, hence these policies should be known Medical negligence; If from the consumer side, litigations favoring you should be known. Judgments of State commission, national commission should be studies. VICTIM COMPENSATION SCHEME- Our ole while addressing the Court on quantum of sentence our role is important. Balancing the case, while having VCS is there on one hand. People think beyond advocacy, beyond humanity.

Outcome: The event was very insightful; it helped all the attendees realize that the important role of being a Lawyer that he plays an important in the society; how the Judges and lawyers play guiding role in a given case. The overview about each aspect was covered so well by sir that made this session so interesting and made us aware about what is the role of the lawyer in the society.

Title: Right to information; A way forward to good governance

Date & Time: 24th April 2021 @ 2pm

Objective: To gain knowledge in regard to Right to Information Act.

Venue: Webex

Particulars of Guest / Speaker: Mr. Vivek Velankar

Participants: 69

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Mr. Vivek Velankar

Description: The event is arranged by Legal Aid Cell, which provided a great deal of information on the Right to Information Act. The speaker firstly gave a brief description about the history of the RTI act and the important role it plays in a country like India. The event provided knowledge about the various procedures involved in order to file a complaint under this act. It also brought forth the question of government accountability and how this particular act is being misused by the public. It highlighted the basic object of the Right to Information Act is to empower the citizens, promote transparency and accountability in the working of the Government, contain corruption, and make our democracy work for the people in real sense. Outcome: The event was very insightful, it helped all the attendees realize that the important role every citizen plays in our country by paying their taxes and when the citizens perform their duty of paying the taxes, the government must to uphold its end of deal and utilize these taxes effectively and this is where

comes in the role of The Right to Information Act. This event highlighted the objectives of the RTI act which is to empower the citizens, to promote transparency and accountability, to contain corruption and to enhance people's participation in democratic process.

Title: Competition Law Issues in the Big Tech Sector

Date & Time: 22nd May 2021 @ 3pm

Objective: To gain knowledge in regard to competition law

Venue: Zoom

Particulars of Guest / Speaker: Adv. Soumya Hariharan

Participants: 99

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Adv.Soumya Hariharan

Description: The event is arranged by Centre for Corporate & Business Law, which provided a great deal of operation of Competition Law in Big Tech Sector. The speaker firstly gave a brief description about the competition law in world as well as in India and Jurisdiction, Agencies, International MOU's, etc. The event provided knowledge about the various aspects involved in competition law and speaker explained the importance of Big Tech and what actually it is. It also showed the graph of GAFAM, who continued to grow even in covid crisis. It highlighted competition law issues concerning Big Tech.

Outcome: The event was very insightful; it helped all the attendees to understand competition law issues in Big Tech sector and the speaker also elaborated on practical approach of Competition law. Also, everyone understood the importance of Big Tech, what is Big Tech and how it operates.

Title: Indian Judiciary

Date & Time: 10th July 2021 @ 11:30am

Objective: To gain knowledge in regard to Indian Judiciary

Venue: Zoom and Facebook

Particulars of Guest / Speaker: Justice Jasti Chelameshwar

Participants: 109

Particulars of Expert/Speaker/Supervisor/Trainer with designation: Justice Jasti Chelameshwar, Retired Supreme Court Judge

Description: The event is arranged by Centre of Corporate and Business Law Committee, which provided a great deal of Indian Judiciary. The speaker Justice Jasti Chelameshwar firstly enlightened the students and the faculty members with his insightful practical knowledge by sharing his own experience under Indian Judiciary as a Supreme Court Judge. The event provided knowledge about the establishment of Indian Judiciary from the British era and how it came till date. He also described about various jurisdictions under the Indian Judiciary. It highlighted various laws from the constitutional law to civil and criminal law.

Outcome: The event was very insightful; it helped all the attendees realize that the important role of Indian Judiciary and importance of separation of power. This event also helped in understanding various jurisdictions under the Indian Judiciary like the Original and Appellate jurisdiction.

Peace Studies

Title: Webinar on "Thriving During Covid"

Date & Time: Saturday, 8 May 2021 from 4:00 PM to 6:00 PM

Objective: To get insights on - Thriving During Covid

Venue: Zoom platform

Particulars of Guest / Speaker: Shri. Harshal Jawale, Director, Heartfulness

Participants: In-house and Visiting faculty members of MIT-WPU Particulars of Expert/Speaker/Supervisor/Trainer with designation:

Description: more than 400 plus participants

Outcome: Informative session on mental health care and overall well being.





School of Chemical Engineering

	Namass	30	hool of Chemica	ai Engineering
Sr. No.	Name of the Student	Faculty	Class	Achievement
1	Sarang Satokar	Engineering	SY B. Tech. Chemical Eng.	AIChE Global Award- freshmen Recognition Award 2019-20 (16 Jan 2021) International Level
2	Vedant Tele	Engineering	Final Year B. Tech. Chemical Engg.	cleared the National Engineering Olympiad (NEO) 3.0 round 1 and got intership free of cost National Level
3	Pratyush	Engineering	Final Year	AIChE SAChE Certification program -
	Bhawsar		B. Tech. Chemical Engg.	Lab safety,AIChE,2.25 Professional development hours Level One(Basic)
4	Pratyush Bhawsar	Engineering	Final Year B. Tech. Chemical Engg.	AIChE SAChE Certification program - Toxicological hazards,AIChE,3 Professional Development Hours Level Two (Intermediate)
5	Arvind Kulkarni	Engineering	Final Year B. Tech. Chemical Engg.	2 NPTEL Courses (1. Popular Gothic Novel and 2. History of English Language and Literature) Ongoing (6 out of 12 weeks completed)
6	Kritika Gulati	Engineering	Final Year B. Tech. Chemical Engg.	Cleared the National Engineering Olympiad (NEO) 3.0 round 1 and got internship free of cost National Level
7	Kritika Gulati	Engineering	Final Year B. Tech. Chemical Engg.	Coursera- Python (2 levels), Excel Automation Intermediate
8	Atharva Athale	Engineering	Final Year B. Tech. Chemical Engg.	AIChE SAChE Courses: 1) Intro to process safety, 2) Managing process safety hazards, 3) CPS in Process Industries, 4) Hazard Recognition, 5) Minimizing & Identifying PSH [Level 1(Basic): Completed] [Level 2 (Intermediate): Ongoing]

School of Civil Engineering

Name of Student/	Class	Stream (If MTech)	Achievement
Sahaj Jain	Fourth Year BTech		GATE AIR 7799
Himanshu Bharat Chaudhari	Fourth Year BTech		Elected General Secretary for student council of MITWPU, Elected Pune District Coordinator for BCS (National Level Event), Organised and coordinated In Vasundhara, Nirmitee and Cesa Events and was a active student in Civil Engineering. Invented the idea of civil Engineering hoodies and also inaugurated it from HON. Rahul Karad Sir. Met, Shared my thoughts and Dias with Hon. Vice President of India at BCS Delhi and with Hon. Ramesh Pokhriyal Ji at BCS clarion call.

Ganesh Hariprasad Mantri.	First Year MTech	Structural Engineering	1st runner up in RYLA event conducted by MIT-WPU
Akshita Jadhav	First Year MTech	Structural engineering	1st runner up in rotary youth leadership awards
Aakanksha Rajesh Burange	Second Year MTech	Structures	2) Successfully developed and tested a Corrosion Detection and Measurement device for the M-Tech thesis work. 3) Paper published in GIS SCIENCE JOURNAL named "RECTIFICATION AND MEASUREMENT OF CORROSION IN THE REINFORCED CONCRETE STRUCTURES". 4) Presented my M-Tech thesis work in Symposium, which is a National Conference platform.
Mayuresh Sanjay Patil	Fourth Year BTech	-	4 Years of Academic Scholarship
Rutuja Rajendra Patil	Fourth Year BTech		1. Winner of National Level MIT-WPU Sports Meet "Summit '18" Football (Women) 2. Winner of National Level MIT-WPU Sports Meet "Summit '18" Volleyball (Women) 3. Winner of 3rd State Level Inter Collegiate Vishwanath "Sports Meet 2019" Lawn Tennis (Women)
Himanshu Bharat Chaudhari	Fourth Year BTech		Elected General Secretary for student council of MITWPU, Elected Pune District Coordinator for BCS (National Level Event), Organised and coordinated In Vasundhara, Nirmitee and Cesa Events and was a active student in Civil

			Engineering. Invented the idea of civil Engineering hoodies and also inaugurated it from HON. Rahul Karad Sir.
			Met , Shared my thoughts and Dias with Hon. Vice President of India at BCS Delhi and with Hon. Ramesh Pokhriyal Ji at BCS clarion call.
Pratik jaikumar Hulgutte	Third Year BTech		Lawn tennis Tournament (Winner)
Shweta Ravindra Hire	Second Year MTech	Construction engg and management	Solar Decathlon India 2020-2021 finalist team -Bombay squadron with architecture student of bricks school of architect
Rutuja Ghansham Theurkar	Fourth Year BTech		Meritorious Scholarship Rank 3(₹95,000) Head of Event - Tendering @ Nirmitee 2021
Soham Atul Joshi	Fourth Year BTech		1) Meritorious Scholarship for 5 th Rank (₹47500) 2) Head of the Event - Town Planning @ Nirmitee 2021
Vinayak Ramesh Chaple	Second Year MTech	Construction Engineering and Management	1. Secured Runner up prize in dialogue communication for 17 sustainable development goals in first year. 2. Secured 10.0 cgpa in 3rd trimester 3. Secured the reward of cash prize in INSIGHT'2020 for asking the best question amongst all.
Hitesh Murlidhar Sontakke	Fourth Year BTech		1. DG NCC Commendation Card 2020. 2. All India Gold medalist in Skeet Shooting (National level). 3. Champion

			Directorate in AIVSC 2019 (1st Position). 4. First position in IGC-VSC 2019.
Kartik Kishor Kulkarni	Fourth Year BTech		Development of Hyperloop prototype.
Sourabh Shashikant Gaikwad	Fourth Year BTech		National Rowing Player(represented MIT WPU in All India Inter University AIU Rowing competition (National level)), 2 silver medals in rowing at mit wpu summit and 2 silver medals in rowing at mit adt summit.
Vedant Rajesh Hutke	Second Year MTech	Structures	Successfully Completed the Research Work. Published Research work in Journal of Emerging Technologies and Innovative Research (JETIR).
Shubham Pandey	Second Year MTech	Structure Engineering	Research Paper Accepted

School of Electronics & Communication Engineering

Sr.No.	Name of the Students	Event	Level	Details of Achievement
1	Rohit Raj	IBM Hack Challenge 2020	National	Participated
4	Smit Arekar	IUCEEE international summit	Internationalal	Won 1st prize for poster onSustainable Dev Goal at
5	Smit Arekar	NATIONAL ENGINEERI NG OLYMPIAD 3.0	National	Regional Topper
6	Abhinav Chandra	NATIONAL ENGINEERI NG OLYMPIAD 3.0	National	Regional

7	Lopamudra K. Parashtekar	International Astronomy and Astrophysics Competition.	National	Qualified all three rounds of IAACSecured in top 15%. Also got a Bronze medal.
8	Paresh Choudhari	ABU Robocon	National	Team leader MITWPU Robocon team 2021
9	Nishant Jain	Robocon at IIT Delhi	National	AIR 1
10	Shubhasmita Roy	Manipal Hackathon 2020	National	4th (special mention - 1st consolation prize of INR 10,000)
11	Harsha Miglani	IUCEE Student Summit Poster Presentation	National	1st Poster Presentation related toSustainable development goals
12	Harsha Miglani	Writer's House Online	National	3 rd in Poetry Competition
13	Ananya Chakraborty	Lit Up Aarohan (MIT WPU)	National	1 st in Writing competition
14	Dhruv Paranjpe	MYSTIQUE(Unplugged Awaaz)	National	1 st in Singing
15	Ananya Animesh Chakraborty	Aarohan 2021	National	Winner rank 1
16	Harsha Miglani	IUCEE Student Summit 2020	National	Winner rank 1
17	Shubhasmita Roy	Manipal Hackathon 2020	National	Winner rank 4

School of Design

			n Design	
Sr. no.	Name of the Student	Faculty	Class	Achievement
1	Shreyas Patil	Ganesh Jadhav and Suman Devadula	Second Year	Filed a Design patent for: Footwear Packaging Box Design for Vintage Kolhapuri Chappal

School of Management (UG)

			School of Management (UG)				
1	Sr 10	Name of the Faculty	Department	Achievement			
	1	Prof Vaibhav Joshi	BBA	- Attended a National Level Webinar on 'Statistical Assumptions - All You Need To Know' organised by Department of Statistics, Nehru Arts and Science College, Kerala			

			- Attended a National Level Webinar on 'Catalysis for Environmental Remediation (CER-2020)' organised by
			Department of Chemistry, Sardar Vallabhbhai Patel Arts and Science College, Raver, Jalgaon
			- Attended an International Webinar on 'How to Write a High Impact Factor Paper?' organised by Post Graduate and Research Department of Commerce, Mahatma Gandhi College, Trivandrum
			- Successfully completed the Special Training on Yoga for Corona free patients from Yogvidya Gurukul, Nashik
2	· Prof Sudeepta Banerjee	BBACA	- Was a Guest of Honour for the International Workshop on Effective Social Media Management an Advanced IT Applications organised by Witty Gossip Association
			- Attended an International Conference on 'Envisioning Business 2030' organised by Jaipuria Institute of Management, Indore
			- Attended an Online Faculty Development Program on 'Data Analytics and its Application in Teaching' organised by the Higher Education Forum
			- Participated in HEF Webinar Faculty Development Program on Blockchain and its application and on Post- Covid World: Academics and Changing Corporate Landscape
			-Participated in Webinar of Research organized by HEF, FDP
3	· Prof Jijai Pawar	BBACA	- Attended an International Webinar on 'A Nanyang Perspective: Data Analytics in a COVID World' organised by Nanyang Business School
			- Attended a National Webinar on 'Intellectual Property Rights and Significance - (Submission to Grant Procedures)' organised by K L University, Andhra Pradesh
4	· Prof Sadanand Petkar	ВВАЕМ	- Attended an Online Faculty Development Program on 'Fundamentals of Data Analysis' organised by Dr Vikhe Patil Foundation's Pravara Centre for Management Research and Development
			- Attended Online Research Methodology Workshop organised by Sinhgad Institute of Management and Computer Application(SIMCA), Narhe, Pune
			- Paper got selected in a SCOPUS indexed Journal
5	· Prof Monika Gadre	BBACA	- Attended an Online Faculty Development Program on 'Evolution from Offline to Online Teaching' organised by Satish Pradhan Dnyanasadhana College Thane
6	· Prof Pallavi Adya	ВВА ЕМ	- Attended an Online Faculty Development Program on 'Open Source Tools for Research' organised by University of Delhi
7	· Dr Shilpa Deo	BBA IB	- Appointed as a Research Fellow at James Cook University
			- Successfully completed the course "Soft skills" offered through NPTEL by IIT Roorkee
			- Paper presentation at the Online Multi - disciplinary International Conference on Transformation and Survival Post Pandemic organized by Ajeenkya D Y Patil University
			- Case study presentation at the One day international conference on Recent trends in accounting, taxation, finance and auditing organized by the Joshi - Bedekar College, Thane
			- Presented an article at National Teachers' Congress, MIT WPU

	I	ı	
			- Published a paper on "Urban poverty and
			vulnerability: Literature and Perspective", International
			Journal of Management and Humanities, Volume 5,
			Issue 9, Pg no 12 - 18, May 2021
			Published a paper on "COVID 19: An opportunity or a
			challenge for a Trading Company in India?" (Jointly
			with DrAnjali Sane), Shodh Sarita, Volume 8, No 29, Pg
			no 117 - 119, January to March 2021
			- Successfully completed the course "Business Analytics
			and Data Mining using R -Part II" from NPTEL online
	· Geetika		Certification (Funded by ministry of HRD, Govt of
8	Parmar	BBA CA	India) in Dec 2020
			- Published and presented a research paper at the
	· Dr		National Teachers Congress, Received acceptance for a
	Pratibha		paper from National Conference at Dr D Y Patil
9	Upadhye	BBA CA	University
			-Presented a Paper at the Online National Conference
			"Business Dynamics: Local to Global" The Paper was
			titled "The Future of Social Entrepreneurship in India" It
			is also published in UGC Care listed Journal
			Name of the journal is International Journal of Future
			Generation Communication & Networking
			- Published and presented a research paper at the
			National Teachers Congress, Received acceptance for a
	· Pranjali		paper from National Conference at Dr D Y Patil
10	Deshpande	BBA EM	University
			-Participated and successfully completed the 5-day
			online FDP on the theme "Inculcating Universal Human
			Values in Technical Education" organized by All India
			Council for Technical Education (AICTE) from 1
			February, 2021 to 5 February, 2021-
			-Presented a Paper at the Online National Conference
			"Business Dynamics: Local to Global" The Paper was
			titled "The Future of Social Entrepreneurship in India" It
			is also published in UGC Care listed Journal Name of
			the journal is International Journal of Future Generation
			Communication & Networking
			-Delivered a Webinar on " General Perspectives of IPR
			in today's Business Environment' on 26th April 2021 at
			CIBMRD (Nagpur) Completed Certification Course in
			Leading Yourself & Mindful Leadership on LinkedIn
			Learning
	· Mugdha		- Published and presented a research paper at the
11	Paranjape	BBA IB	National Teachers Congress
	· Gautam	HOS, SOM	- Co-chair for Round Table 08 at the Global Education
12	Bapat	UG	Meet Online
	·		- Successfully conducted training sessions for the new
	· Vaidehi		LMS Canvas for around 70 faculties across different
13	Mirajkar	BBA	schools of MIT-WPU
	· Pradnya		- Member-Board of Studies-BBA(Autonomous), Modern
14	Gaikwad	BBA	College, Pune
	· Diksha		- Member-Board of Studies-BBA(Autonomous), Modern
15	Bedekar	BBA IB	College, Pune
	· Shweta		- Moderator for the paper presentation session at
16	Deshpande	BBA IB	National Teachers' Congress
			Published a Research Paper titled "The Impact of
			Demographic Variables of customers of Nationalized
	Prof		Banks on Online Banking" in International Journal of
	Sumita		Future Generation Communication and Networking
17	Joshi	BBA	(Indexed in Web of Science - ISSN: 2233-7857(Online);
<u> </u>	,		1

			Vol -14 - Issue 1 (2021) pg no 2191-2200
			Published a Research Paper titled "To Study
			Effectiveness of Online Academic Engagement of
			Undergraduate Students during COVID 19" in
			International Journal of Future Generation
			Communication and Networking (Indexed in Web of
			Science - ISSN: 2233-7857(Online); Vol -14 - Issue 1
			(2021) pg no 1668-1675
			certificate course on FUNDAMENTALS OF DIGITAL MARKETING offered by Google Digital Garage dated
			23rd May 2021
			Successfully completed certificate program in SOFT
			SKILLS offered by APG Learning powered by Sakal
			Media Group (10th May to 13th May 2021)
			Participated in International FDP organized by
			Foresight College of Commerce, ISMS- Sankalp
			Business School and Winners Institute Pvt Ltd by Dr
			Bharat Chandra on the topic "HOW TO BE A DYNAMIC
			AND AN EFFECTIVE TEACHER?" dated 12th May 2021
			-Participated and successfully completed the 5-day
			online FDP on the theme "Inculcating Universal Human
	D (N)		Values in Technical Education" organized by All India
10	Prof Neha	DD A	Council for Technical Education (AICTE) from 1
18	Lele:	BBA	February, 2021 to 5 February, 2021 -Participated in Webinar on Best Practices for Effective
			Assessment on the 19th of May 2021 by Turnitin
	Prof		-Presented paper in the International Conference on
	Shalaka		'Computer Technology, Management and its
19	Ghodke	ВВА СА	Applications' (IC2TMA 2021)
			-Paper published in "International Journal of Grid and
			Distributed Computing" titled - "Designing of a
			conceptual framework for assessing the performance of
			educational sector NGOs"

Faculty of Liberal Arts

	Name of Achiever	Student / Faculty	School Name	Programme	Department	Achievement	Achievement Date	Success Details
1	Anisha Girme	Student	School of Liberal Arts	BA (Hons) Psychology	BA (Hons) Psychology	Research Paper published in International Journal of Indian Psychology	September 2020	Guided by Mr Abhijeet Chore
2	Chaitanya Pillay	Student	School of Liberal Arts	BA (Hons) Psychology	BA (Hons) Psychology	Research Paper published in International Journal of Indian Psychology	September 2020	Guided by Mr Abhijeet Chore
3	Nandini Mundada	Student	School of Liberal Arts	BA (Hons) Psychology	BA (Hons) Psychology	Research Paper published in International	September 2020	Guided by Mr Abhijeet Chore

	1			I		1		Î
						Journal of		
						Indian Psychology		
						Research		
						Paper		
			Calaaal			published in		ام ما ما
	Mugdha		School of	BA (Hons)	BA (Hons)	Indian Journal of		Guided by Mr
4	Keskar	Student	Liberal	Psychology	Psychology	Advanced	June 2020	Abhijeet
			Arts	, 0,	3 03	Research ,		Chore/
						Ideas and		Mr.
						Innovation in Technology		Tonmoy Haldar
-						Awarded		пашаг
						Miss		
			School			Charming		
5	Saniya	Student	of	BA (Hons)	BA (Hons)	India 2020 in	December	
	Mohole		Liberal Arts	Psychology	Psychology	Miss India Pageant	2020	
			Aits			2020 held in		
						Kolkata		
						Placed as		Guided
			School			Business		by Mr.
6	Shashank	Student	of	BA (Hons)	BA (Hons)	Operation Associate at	September	Sanmit Sarkar/
	Raj	Student	Liberal	English	English	Globalshala	2020	Mr.
			Arts					Tonmoy
								Haldar
			School	B.A (Hons)	B.A (Hons)	Letter to Editor		Guided
7	Nandini	Student	of	Political	Political	Published in	September	by Ms.
	Shirurkar		Liberal Arts	Science	Science	The Hindu	2020	Aasawari
			Arts			Newspaper		Phadke
						won Shri P. G Sahashtre		Guided by
			School	B.A (Hons)	B.A (Hons)	State Level	_	Faculties
8	Isha Nair	Student	of	Political	Political	Elocution	December 2019	of Dept
			Liberal Arts	Science	Science	compitation	2019	of
			7 (1 65					Political
\vdash						2nd prize in		Science
			School	E) (5 t	E) (5 :	Spectrum		
9	Haiya	Student	of	FYBA	FYBA (Hons)	2020 Dance	November	
٦	Prajapati	Student	Liberal	(Hons) Psvchology	Psychology	competition	2020	
			Arts	. 5,50.099	. 5, 5.7510 gy	held at MIT WPU		
\vdash						WPO Won 3 gold, 1		
						silver and 1		
						Bronze		
			C = ! !			medal in level		
	Rhucha		School of	FYBA	FYBA	7 Gymnastics competition		
10	Pathak	Student	Liberal	(Hons)	(Hons)	held in	January 2021	
			Arts	Psychology	Psychology	Millenium		
						National		
						School on		
						16th-17th January 2021		
Ш						January 2021		<u> </u>



School of Chemical Engineering

Sr. No.	Name of the Faculty	hool of Chemical Engineering Achievement
1	School of Chemical	AICHE, OUTSTANDING STUDENT CHAPTER AWARD 2020
·	Engineering	, wone, our of with one of the contract of the
2	Engineering	Shiksha Bharati Award-2020, received on 03/02/2021.
_		In recognition of outstanding professional achievements and
	Prof. Kiran D. Patil	contributions in nation building from Indian Achievers Forum,
		New Delhi.
3		Distinguished Alumni Award, received on 12/11/2020
	Prof. Kiran D. Patil	In recognition of outstanding professional achievements from
		TKIET, Warnanagar, Dist-Kolhapur
4		Inclusion of Name in MARQUIS WHO'S WHO in the world,
		USA, 40th
	Prof. Kiran D. Patil	Edition, 2020, received on 1/1/2021
		In recognition of outstanding professional achievements and
		contributions.
5	Prof. Kiran D. Patil	Margdarshak (मार्गदर्शक), AICTE, New Delhi-Mentoring for NBA
		to create value.
5	Prof. Kiran D. Patil	Member, Peer Team NAAC, Bangalore
6	Niraj S. Topare	Received Indian Chemical Society Research Excellence Award
	,	from the prestigious Indian Chemical Society, Kolkata
		Received best paper award under Environmental Engineering
		category for the topic "Removal of Methylene Blue Using
7	Nivai C. Tavana	Activated Carbon Prepared from Waste Fruit (Orange) Peels"
7	Niraj S. Topare	in International Conference on Smart Technologies for
		Energy, Environment & Sustainable Development (ICSTEESD-
		20), organized by G. H. Raisoni College of Engineering, Nagpur during 4-5 December 2020.
		Research paper selected for COVER PAGE in a very reputed
8	Niraj S. Topare	peer-reviewed Journal of Indian Chemical Society (Web of
	Titlaj 3. Topare	Science and Scopus indexed) in the month of NOV-2020
		Gururatna Award 2020, received award from social
		organization for work done in field of education, research.
9	Dr Dinesh Bhutada	Award received on occasion of "Teacher Day" on
		05/09/2020.
		Gururatna Award 2020, received award from social
8	Dr Dinesh Bhutada	organization for work done in field of education, research.
°	Di Dillesii Bilutada	Award received on occasion of "Teacher Day" on
		05/09/2020.
		Top Performer of Personal Branding 2020 MIT WPU Faculty
		of Management (PG) received on 15/12/2020 for Top
9	Dr Dinesh Bhutada	Performer Award for Personal Branding Training program for
		first batch of "Train the Trainers" conducted by Faculty of
		Management (PG) MIT WPU.
		Best Presenter Award RAISE 2020, Ministry of Information
10	Dr Datagelia D. Jacki	Technology, Govt. of India virtual event received
10	Dr Ratnadip R Joshi	on 06/10/2020 for Best Presenter Award for session on
		AI/ML Applications in Chemical Engineering in Manufacturing
		Processes session.
		Prestigious recognition as Chairman Session in Chemical Engineering Congress 2020 organized by Indian Institute of
11	Dr Ratnadip R Joshi	
		Chemical Engineers Kolkata with Ministry of Heavy Industries Gol
L		<u> </u>

12	Dr Ratnadip R Joshi	Member, Governing Council for Zeal Education Society; Management Representative for NAAC Accreditation held in December 2020
13	Dr Ratnadip R Joshi	Member, Board of Studies, D Y Patil College of Engineering and Technology, Kolhapur; Mentor for UGC Autonomy
14	Niraj S. Topare	Received best paper award for the topic "Biodiesel from waste cooking soybean oil under ultrasonication as an alternative fuel for diesel engine, in 1st INTERNATIONAL CONFERENCE ON ENERGY, MATERIALS SCIENCES & MECHANICAL ENGINEERING – 2020, organized by NIT, Delhi on 30/10/2020 to 1/11/2020
15	Niraj S. Topare	Received best paper award under Chemical Engineering category for the topic "Design, Fabrication of Multi Functional Reactor System and Its Application for Biodiesel Production" in 1st WORLD CONGRESS ON OPTIMIZATION AND AUTOMATION TECHNIQUES IN ENGINEERING AND MANAGEMENT -20 "(WCOATEM-20), organized by G. H. Raisoni University, Amravati In association with QICE Technologies, Netherlands on 21/10/2020

School of Civil Engineering

Sr. no.	Name of the Student/Faculty		Class	Achievement
1.	Sumant N Shinde	Dr.Mrudula S Kulkarni (Guide)	PhD Civil Engineering	Completed on 29th June 2021

School of Design

Sr.	Name of the	Faculty	Class	Achievement
no.	Faculty			
1	Suman Devadula	Design	Associate Prof	Appointed Chairperson of B.Des. Adhoc BoS of SPPU
2	Suman Devadula	Design	Associate Prof	Chosen volunteer on the International Working Group for Future of Design Education
3	Prajakta Khanwalkar	Design	Assistant Prof	Selected as Core Committee Member of Association of Designers in India, Pune Chapter
4	Santosh Pakhare	Design	Assistant Prof	Selected to pursue PhD from IDC, IIT Bombay
5	Vaijnath Rode	Design	Assistant Prof	Selected to pursue PhD from both DoD, IIT Delhi and IIT Guwahati

School of Management (PG)

Name	Achievement / Award 1 (with details)	Achievement / Award 2 (with details)	Achievement / Award 3 (with details)
Dr Dinesh Banswal	PhD (Computer Management)		

DR PRIYANKA KOKATNUR	Won Best Research Paper Award for "A study to Understand the Behavior of Indian Consumers towards the Sustainable Attributes of Hotel Industry" at International Conference on Sustainable Marketing- Delivering Value 2021, (SMDV 21), UEM, Kolkatta	Published paper on "Modeling the Factors Affecting Sustainable Tourism Success in emerging countries: A Type-2 Fuzzy AHP Approach" in Scopus indexed "C" Category Journal.	Published Book Chapters in Taylor and Francis on "A study to Understand the Behavior of Indian Consumers towards the Sustainable Attributes of Hotel Industry" and IGI Global on "Higher Education in Post COVID Era: an approach towards developing New Blended Learning Model"
Vijeta Singh	Was nominated Member of editorial committee for the course entrepreneurship at senior secondary level for National Institute of Open Schooling (NIOS), Government of India	Won best paper first runner up award at IIM Kozhikode Doctoral Symposium in December 2020, Published an edited book chapter in Taylor- Francis in October 2020	Research paper authored and titled Dynamic Incentives and Microfinance Borrowers became part of prestigious FAO National Agricultural Library
Dr. Shraddha Kokane	1) Completed PhD in Impact of Basel III norms on Indian Banks. 2) 4 research papers in collaboration with BFS students and 1 Chapter in a Book.	Received Certifications from 1) University of Michigan and 2) Software like Eviews, Gretl and R.	Conducted a webinars 1) "Retirement Planning" sponsored by AlWMI and NISM for Financial Education Week. 2) "Investment Asset Classes" for Faculty members of Regent Education & Research Foundation Kolkatta.

Ms Shweta Shirolkar	Presented conference papers on The Bibliometric analysis on collaborative consumption -2008-2020 in International Conference on Rigor, Relevance and Resilience in Business and Management in SICBM- 2021	1-Attendance 7 days FDP on Structural Equation Modelling using Smart Pls supported by TUHH University of Hamburg 2- Attended and participated in 4 days FDP from IIM Vishakhapatnam on Smart Pls	Attended FDP on Research Methods and Techniques under CAS and designing and writing Mixed Method Research Design . Recently attended FDP on Advanced Research Methods for publishing in Scopus indexed Journal
Dr. Rahul Vishwanath Dandage	Invited as an Expert for delivering a Session on "Digital Transformation in Engineering Education" at Batangas State University, Philippines on 08th June2021.		
Dr. Ashish Kulkarni	Appreciated by MITWPU Authorities for contribution in Admissions during pandemic	Published one Research Paper in Scopus and One in VILKSHAN - UGC Care	Attended 2 ATAL FDP one on IoT and Another on Blockchain as well as courseera certification in Block Chain and Angular JS
Dr. Jaideep Jadhav	- Professional Certificate from University of Hong Kong and Edx on Introduction to Fintech	Professional Certificate from University of Hong Kong and Edx on Blockchain and FinTech: Basics, Applications, and Limitations	Professional Certificate from University of Hong Kong and Edx on FinTech Ethics and Risks

Dr. Abhishek Mukherjee	Published Book titled "Rural Women the Untapped Potential" authored by me published by Notion Press.	Research Paper published in UGC Listed Journal "An Internationally Multidisciplinary Quarterly Research Journal AJANTA ISSN NO. 2277-5730 Volume X, Issue - II, April-June 2021 Impact Factor 2019 - 6.399 (www.sjifactor.com) Title of the Research Paper is "Impact of Covid 19 on Education Sector with Special Emphasis on Higher Education"	Attended 5 Days Online Faculty Development Program on High Quality Research Approach, Design and Publishing" between June 21 to June 25, 2021organized by Silicon Ciity College of Management and Commerce, Bangalore.
Dr. Dhanashree Tharkude	Best PhD thesis at Jaipuriya International Management Conference 2020 July		
Sonal Muluk	Gold Medal in Fitness Carnival at MITWPU		
Rohini Sawalkar	Gold Medal In Fitness Carnival at MITWPU		

School of Biology

Sr. no.	Name of the Student	Achievement
1	Dr. Abhinaba Ghosh:	He has been included in the panel members of a scholarship body- Education Future International Scholarship, offering scholarships to Indian students moving abroad for higher studies.
2	Mr. Shreeram Joglekar	Research & Development Mentor and Advisor to the Startup Called "Molecular Robotics" in Sree Chitra, TIMed, Trivandrum and technical support by AstraZeneca Inc. Ltd.
3	Mr. Shreeram Joglekar	He has been invited as pan India representative for science outreach by a reputed international scientific society, Materials Research Society (MRS), US. He will work on the student's engagement committee under MRS Academic Affairs Committee.
4	Dr. Anup Kale	He has been invited on the editorial board to reputed scientific international journals: Nanotechnology (Publ: IOP) and Frontiers in Bioengineering and Biotechnology (Publ: Frontiers). Both

	journals are among the highly ranked international journals in
	interdisciplinary Science and Technology.

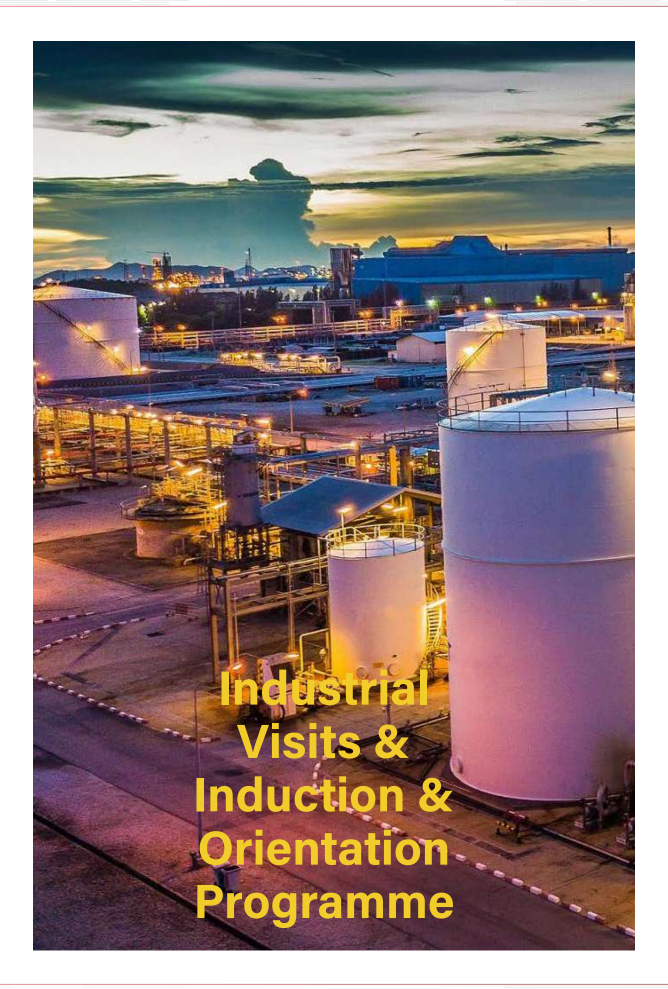
Faculty of Sustainable Studies

Sr. no.	Name of the Faculty	Achievement
01	Dr Pankaj Koparde, Dr Vilas	Recognized as PhD guide for MIT-WPU
	Balgaonkar, Dr Prasad Kulkarni	J
02	Dr Vilas Balgaonkar	Recognized MyNEP AMBASSAODR "PROMOTING NATIONAL EDUCATION POLICY -2020"
03	Dr Vilas Balgaonkar	Invited & recognized as Honorary Rosalind Member of London Journals Press. Membership ID, #CX81690
04	Dr Vilas Balgaonkar	Member: Association of Indian Universities Member: American Management Association Member: American Sociological Association Member: Quality Circle Forum of India Mentor: Micro Mentor, USA
05	Dr Vilas Balgaonkar	 Central Government of India, Ministry of Education, Ministry of Women and Child Development - Poshan Abhiyan, Malnutrition free India by 2022, August 2020 Ministry of Home Affairs - "Say yes to life, - No to Drugs" stopping drug abuse campaign 26th Sept. 2020. Ministry of Electronics & Information Technology, Government of India "BE VOCAL ABOUT LOCAL" Support and Promote Products made in India 27th Sept. 2020. Ministry of youth Affairs and Sports, Government of India "Render service to the Nation" Campaign.
06	Dr Pankaj Koparde	Panel member on Panchgani Tableland Biodiversity Committee
07	Dr Pankaj Koparde	Panelist on the Forest Owlet Conservation Action Plan Group
08	Dr Pankaj Koparde	Resource person for WWF's Dragonfly Festival 2020
09	Dr Pankaj Koparde	Organizer for DragonflySouthAsia Virtual Meet 2020

Electronics & Communication Engineering

Sr. no.	Name of the Faculty	Achievement
O1	1. Dr. R. S. Bhadade 2. Dr. Sumitra Motade 3. Dr. Vaidehi Deshmukh 4. Dr. Pooja Gundewar	PhD. Awarded
02	Dr. Arti Khaparde	Received grant of Rs. 12,70,706/- under the scheme Modernization and Removal of Obsolescence (MODROB) for duration of 2 Years
03	Dr.Krishna Warhade	Received grant of Rs. 6,42,467/- under the scheme Skill and Personality Development Program Centre for SC/ST students (SPDC) for duration of 3 Years.

04	Dr. R. S. Bhadade	Speaker at 5 Days National Level Online Faculty Development Program on "5G Communication", 20th to 24th October 2020 organized by Vishwakarma Institute of Technology, Pune Autonomous Institute affiliated to Savitribai Phule Pune University.
05	Prof. (Dr) Alwin Anuse, Prof. (Dr) Rupali Kute, Prof (Dr) Raghunath S. Bhadade	Patent granted by Austrelian Gov. on "Censoring online social media platform content through Artificial Intelligence based framework."
06	Dr. Krishna Warhade Pradeepkumar Dhage	Patent granted by Australian Gov. on "Design and Implementation of a Disaster Management System using IoT and Cloud Computing
07	Dr. Arti Khaparde	Patent published on "System and Method for Bone Age Assessment using Deep Neural Network"
08	Dr. Arti Khaparde	Consultancy: Palash IVF Ltd., Pune. Software Development Consultant on a health care project in Al & ML.
09	Dr. R. S. Bhadade	Testing using Network Analyzer



• School of Polytechnic & Skill Development

Title of Event - Visit to Water Treatment Plant at Warje, Pune.

Date and Time - 3/02/2021, 10.00am onwards

Venue - Water Treatment Plant at Warje, Pune

Objective - To understand practical aspects and actual procedure of WTP Particulars of Visit - Chief Engineer, Water Supply Department, P.M.C. Participants - Third Year (66 Students) Civil both shift

Short description of event - Student will understand process drinking water treatment by visiting WTP. WTP are used to remove particles and organisms that lead to diseases and protect the public's welfare and supply pure drinkable water to the environment, people and living organisms.

Outcome of event - From this visit, students get the information and practical knowledge about the treatment of raw water and components used in treatment plant. And got the knowledge about detailed process of filtration process



Title of Event - Visit to Khadakvasala Dam.

Date and Time - 15/01/2021, 10.00am onwards

Venue - Khadakasala Dam, Pune.

Objective -To understand type of dam and different components of dam

Particulars of Visit - Executive Engineer, Khadakwasala Dam. Pune, Maharashtra.

Participants - Third Year (60 Students) Civil

Short description of event - Student will understand type of dam. It is a gravity dam constructed from concrete or stone masonry and designed to hold back water by primarily using the weight of the material alone to resist the horizontal pressure of water pushing against it.

Outcome of event - From this visit, students get the information about the Khadakwasala Dam The Khadakwasla Dam is 1.6 km (1.0 mi) long. The dam has been built on the Mutha River, which begins from the confluence of the rivers Ambi and Mose on which the Panshet and Varasgaon Dams are built respectively. The length of the Khadakwasla backwaters is nearly 22 km (14 mi) and the width varies from 250 to 1,000 m (820 to 3,280 ft). The maximum depth in the lake is 36 m (118 ft). The dam has 11 radial type sluice gates and six irrigation outlets, flowing into two canals as explained below. Of the three feeder lakes, Varasgaon is the largest, followed by Panshet and Temgarh, in that order.





ester before thods, usual ning-learning

Welcome Remark by Prof. Dr. H R Magar Patil





Title of Event - Visit to Sewage Treatment Plant at Vitthalwadi, Pune.

Date and Time - 4/02/2021,, 10.00 am onwards

Venue - Sewage Treatment Plant at Vitthalwadi, Pune.

Objective - To understand practical aspects and actual procedure of STP

Particulars of Visit - Chief Engineer, Sewage treatment Department, P.M.C.

Participants - Third Year Civil students

Short description of event - Visit to Sewage treatment helps students to know the process of removing contaminants from wastewater and household sewage water. Its aim is to produce an environmentally safe sewage water, called effluent, and a solid waste, called sludge or bio solids, suitable for disposal or reuse.

Outcome of event - From this visit, students get the information and practical knowledge about the treatment of waste water and components used in treatment plant. And got the knowledge about detailed process of treatment.



Title of Event - Visit to Building construction (RCC) site at kothrud, Pune.

Date and Time - 10/02/2021, 10.00am onwards

Venue - Rambaug colony kothrud, Pune

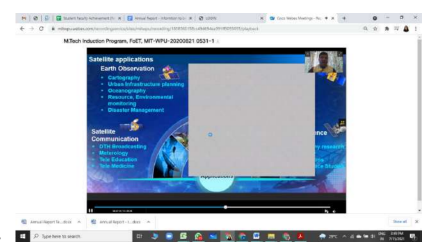
Objective - Student will identify the all the components of building.

Particulars of Visit - Project Manager

Participants - Third Year Civil

Short description of event - The main purpose of this visit is to identify all the components of building such as substructure & super structure such as footing, stub column, PCC, Column, beam, slab & other masonry work. Construction is the process of constructing a <u>building</u> or <u>infrastructure</u>.

Outcome of event - Students understand the construction process & planning facilities, it is important to recognize the close relationship between design and construction. These processes can best be viewed as an integrated system. Broadly speaking, design is a process of creating the description of a new facility, usually represented by detailed plans and specifications; construction planning is a process of identifying activities and resources required to make the design a physical reality.



- Inspiring Guest Lecture by Mr Alok Srivastava
- School of Computer Science

Title: Induction Program for Second Year and Third Year Science students

Date & time: 6th July and 7th July 2020, 10.00am to 5.00pm

Venue: Online Using Cisco WebEx Platform

Particulars of guest / Speaker:

Dr. Abhay Jere, Chief Innovation, Officer, Ministry of HRD, Govt of India, New Delhi

Mr. Manoj Joshi, Regional Head, CISCO System

Mr. Ranjan Choudhury, Head-World Skills India, NSDC, Govt of India, New Delhi

Mr. Nihal Rustgi, Consultant, World Skills India, NSDC, Govt of India, New Delhi

Participants: All the SY and TY students of Faculty of Science- School of Polytechnic and Skill Development, School of Pharmacy and School of Design

Description: Induction program for SY and TY science students was conducted for Faculty of Science, School of Polytechnic and Skill Development, School of Pharmacy and School of Design on 6th and 7th July 2020 from 10.00am to 5.00PM using Cisco WebEx platform.

Outcome:

- o Students will know the faculty members of the college.
- o Students will know the program structure of their programs.

Title: Induction Program for First Year Science students

Date & time: 18th August and 19th August 2020, 10.00am to 5.00pm

Venue: Online Using Cisco WebEx Platform

Particulars of guest / Speaker:

Mr. C G Venkatesh, Head Data Science Practice, L & T Infotech

Mr. Muraleedharan Manningal, VP – Head of Technology & Digital Service

LLP

Mr. Ramprasad, Executive President, Xpanxion International

Participants: All the first-year students of School of Computer Science

Description: Induction program for FY science students was conducted on 18th August and 19th August 2020 from 10.00am to 5.00 using Cisco WebEx Platform.

Outcome:

- Students will get the information about MIT
- o Students will know the faculty members of the college.
- o Students will know the program structure of their programs.
- School of Commerce

ORIENTATION PROGRAMME 2nd and 3rd July 2020

"You can <u>learn</u> new things at any time in your life if you're willing to be a beginner. If you actually learn to like being a beginner, the whole world opens up to you."

- Barbara Shur

Just on the same path, MIT World Peace University saw the beginning of the new academic year 2020-2021 on the onset of "Mission Begin again" after unlock 2.0 during the corona pandemic. An unprecedented situation in all over the country thrown the challenges for Universities and students to avail to technological development and connect through online learning platforms. After successful completion on last academic year 2019-2020, in two ways, "on campus and off campus- connected online" installed confidence in students and paved way for technological behemoth. MIT World Peace University makes sure that the students never stop learning new things and just to make them comfortable, they carried out 2 days Orientation Programme which taught them various skills essential not only for the academic enrichment but also for life at large.

The Orientation programme was scheduled online with presence of 250 students online. The Orientation programme was arranged for SY B.Com, TY B.Com, TY B.Com E-Commerce and SY M.Com. The Programme was arranged on online event software "Webex" to which students were very well acquainted because of online sessions conducted in previous academic year's last trimester. The orientation Programme commenced with cordial and healthy wishes offered to students and their families on the onset of corona pandemic and making everyone feel comfortable at home. There were a number of speakers who came to impart their knowledge and help the students get more perspective towards the way they look at life, academics and career.

The first day of an Orientation Programme was held on 2nd July, 2020. This day was the start of a new journey. As students had to state that they are a part of the new academic year, a specific Reporting Form was collected online which was filled by all students of the SY B.Com, TY B.Com, TY B.Com E-Commerce and SY M.Com for Fourth and Seventh trimester. Dr. S Haridas, Dean- School of Commerce (SOC) not only began with the programme, but also made it evident that MIT World Peace University guarantees endless opportunities and that knowledge is the most powerful weapon. Her words enlightened the students filling them with new hopes. She introduced Dr. Anjali Sane as new Associate Dean of School of Commerce (SOC) and at the same time affirmed her caring, helpful and hardworking nature. She appreciated the way Dr. Anjali Sane elevated MIT WPU- Management (UG) by her lively presence and fidelity towards work.

The next speaker was none other than respected Dr. R. M Chitnis- Pro-Vice Chancellor, MIT WPU. He made sure that students knew that MIT will go to any lengths to protect the students and we can feel at home. He iterated the new normal condition at MIT WPU and how strongly he miss the lively surrounding at MIT-WPU campus when students are seen all around. He was of hope to see all students at campus very soon and wished everybody good physical and mental health.

He iterated the words of Dr. Vishwanath Karad as physically fit, mentally alert and spiritually elevated for all the time and simultaneously emphasized on practice of yoga, diet and meditation in the current COVID 19 situations. The Orientation programme was graced by the august presence of Hon'ble Dr. N T Rao- Vice-Chancellor-MIT WPU who avowed students by words of hope, motivation and tender appeal to be safe. He congratulated one of the students of TY B.Com- Paras Chawla who was offered placement by Byju's with a package of 10 Lakh p.a which considered as a milestone in the School of Commerce. He told us that he and his team are there to make our experience at MIT easier and that we don't need to worry about anything.

Dr. Anjali Sane- Asso. Dean- SOC introduced herself to students her kind and motivational speech with the example of tea bag- a psychological factor and how mindset plays a big role in everybody's life.

The Interactive Session by Manasi Kshirsagar was really motivating and stress buster, with her focus on stress management and ways to find out stress and means to reduce stress. The students were participated actively in question and answer session while putting their experiences and symptoms they counter while dealing with stress.

Vote of thanks to all hon'ble speakers and students was given by Prof. Hemant Bhise- Head of School- SOC. The second day of the orientation program was held on 3rd July, 2020. **The programme started with** speaker of the day- Mr. Yogesh Thanage- Digital Investigation and Forensics Consultant (Cyber Expert). He explained the cyber laws, cyber crimes and cyber security in a very illustrative and enthusiastic manner. Not only students but also faculties were actively participated in asking queries about Cyber security. The speaker intelligently answered to all the queries and session ended on the promising note by Mr. Yogesh Thanage to have long term association with MIT-WPU thereby assuring his presence as guest speaker to enlighten students on Cyber laws and cyber security.

Vote of thanks was given by Dr. Shubhangi Gaikwad- Programme Head- E-Commerce mentioning the names of all the faculties considered as strong pillars of School of commerce.

The orientation programme- Day 2 witnessed presence of all faculties as panellist on webex software while

introducing them to students as class incharge and subject teachers for various subjects which will be taught by them in trimester IV and VII. The students seemed happy to hear the faculties teaching them for their favourite subjects and faculties becoming their class incharge/ coordinator. The bond of love and respect between teachers and students was seen online.

The online Webex event was created by Prof. Ashish Kathale, Prof. Pallavi Diwan and Prof. Shreeya Rajpurohit who were the designers of Orientation Programme in a new way through online meeting platform and making all good efforts to reach out to students with pre event information sharing. The programme was anchored by Prof. CS Anushree Satpute who carried out with a lot of grace and made sure everything happened in a correct systematic order.

The 2 days Orientation Programme made every student more conscious with MIT WPU expectations. It's never too late to become who you want to be. SOC hope that students live a life that they are proud of, and if they find that they are not, SOC hope that they have the strength to start over. The programme concluded with happy, healthy and heartfelt wishes to students.

Orientation Programme - Term 2- 23rd November 2020

The School of Commerce commenced Term 2 of Academic Year 2020-21 with the Orientation Programme. It was an honour to welcome CA Gauri Patwardhan, Sr. General Manager, Finance and Head - Corporate Tax, Persistent Systems Limited and CA Shekhar Dhore - Tax Head, India and ASEAN countries, Norton Life Lock as the guests of honor.

INDUCTION PROGRAMME

"You can <u>learn</u> new things at any time in your life if you're willing to be a beginner. If you learn to like being a beginner, the whole world opens up to you." — Barbara Shur

MIT World Peace University School of Commerce saw the beginning of the new academic year 2020-2021 on the onset of "Mission Begin again". A Digital welcome Jamboree aka Induction Programme was organised for the fresh faces of batch 2020-23. The event started on 11th of August, 2020 and culminated on 14th of August 2020.

Day 1 - The first day of the Induction Programme was held on 11th August, 2020. The day was a start of a new journey for the freshers. The session started with the welcome address by Dean Dr. S.S. Haridas. She explained about the role of a teacher in a student's life and how the teachers at MIT-WPU will bring out the best in each student. This was followed by address by Pro Vice Chancellor Dr. R.M. Chitnis who made it evident that MIT-WPU guarantees endless opportunities and that knowledge is the most powerful weapon. His words enlightened the students filling them with new hopes. He wished everybody good physical and mental health and reiterated the words of Dr. Vishwanath Karad that every student ar MIT-WPU should be physically fit, intellectually sharp, mentally alert and spiritually elevated all the time.

The Guest of Honour for this auspicious day was Mr. Manish Singhania- CFO of Arcelor Mittal Nippon Steel Ltd. He delivered thought provoking lecture on the topic "Changing Finance Role in Digital World". The topic focussed on giving the students a new idea about role of finance that is taking primary seat even in the virtual world.

The next Guest of Honour was Director, Executive Learning from ISDC- Ms. Teresa Jacobs who gave insight on the topic "Standing out from the Crowd". She began her talks by encouraging students to believe in dreams and to go for achieving them as, if they don't understand their potential; they will have to be part of someone else's plan. The third eminent speaker for the day was Shri Jayen Mehta – Senior GM (Marketing and Planning), GCMMF (AMUL); who shared "Success story of AMUL" through a wonderful presentation. He encouraged the students to always go for opportunities at the time of crisis by giving the example of how AMUL turned the challenge of pandemic into an opportunity by developing more trust about AMUL products and increased its brand value. The Orientation programme was graced by the august presence of Hon'ble Dr. N T Rao - Vice-Chancellor-MIT WPU who avowed students by words of hope, motivation and tender appeal to be safe. He also assured the students that the team at MIT-WPU will always be there to make the experience at MIT-WPU an enriching one which will create lifelong memories in the minds of all students.

Dr. Anjali Sane, Associate Dean-SOC gave the vote of thanks to all the dignitaries and the students for their patient listening and called it a day with the hope of joining again next day to get understand the career opportunities for a commerce graduate.

Day 2- The theme for the second day of Induction program was "Career Opportunities in Commerce". The day commenced with the address by CA Rachana Ranade on the topic "Career in Stock Market". The interactive session was made interesting by raising questions to the attendees and saw a very good response from all the students. The next speaker for the session was Dr. Debashis Mitra, Chairman of Board of Studies ICAI, who addressed the students on "Career Prospects after CA". He encouraged the students to qualify the CA exam as a CA is never unemployed. He also cleared the doubt between CA, CS and CMA.

Day 3 - The third day of induction program was all about "Life at MIT-WPU campus". The students were introduced to all faculties at the School of Commerce. The introduction series started with Controller of Exam, Shri Venugopal Raghavendra. He explained the exam procedures followed at MIT-WPU and encouraged the students not to support any unethical activities during the exams and also to follow all the university guidelines so that the students would never face any problem. This was followed by address by Dr. Jivan Biradar and Prof. Pallavi Diwan who briefly introduced the CCE pattern of evaluation process. After that Prof. Ashish Kathale introduced himself as program head and ERP Coordinator and gave a demo of ERP so that students may adapt the ERP functionality properly. Prof Shreeya Rajpurohit introduced herself as APO and explained the role of APO as in SOC.

The guest speaker for the session was Mr. Viveck Suman, CFA. He explained career opportunities in Investment Banking. He also gave a brief about CFA course with timeline, fees and preparation strategy. This was followed by a digital Cultural Program organised by the senior students.

Day 4 - The fourth and last day of induction program started with the address of Mr. Tomio Isogai on the topic "Understanding Indo-Japanese Relationship from perspectives of 'Make in India". He started the session with by hailing the movement of Government of India in the form of Make in India and continued explaining the warmth in the relation between India and Japan.

The second guest speaker for this day was Dr. Narendra Jadhav who discussed New Education Policy (NEP). He highlighted the key points of NEP which is going to change the whole education system. He also mentioned that successful implementation is more difficult than making policy.

The successful completion of four days Induction program could be possible only with great coordination between all the faculty members and students. The programme concluded with happy, healthy and heartfelt wishes to the newly joined students.

Title: Deeksharambh 2020-21

Date & time: B. Pharm- 26th October 2020; M. Pharm- 9th September 2020

Venue: Online on Zoom

Particulars of guest / Speaker: Prof. Dr. B. S. Kuchekar, Mr. Pravin Kamble (Chief Guest) Head Patent department, Abbott Healthcare, Dr. Sanjay Boldhane, Associate Vice-President, Micro Labs.

Participants: 73 + 35 = 108

Description: Due to Covid-19 Pandemic, students and parents were invited to join the programme on zoom platform. Students were addressed by Guests, dean and Faculty members. The students and parents were informed about all departments and exam patterns.

Outcome: Transition from school to university/college life is one of the most challenging events in a student's life. When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. They come into a new unfamiliar environment, and most of them have little knowledge of a university/ college. Student induction, therefore, is to welcome new students to Higher Education and prepare them for their new role.





• School of Physics

Title: Induction and Orientation program for M.Sc. Physics (Photonics) students 2020-21 batch Date & time: Monday, 7^{th} September 2020, 9.30 am to 11.30 am

Venue: Online

Particulars of guest / Speaker



Dr. Harshawardhan Wanare Professor and Head Centre of Lasers and Photonics (CELP), IIT Kanpur

Dr. Harshawardhan Wanare is a professor in the Department of Physics and the Centre for Lasers and Photonics at the Indian Institute of Technology Kanpur, India. His interests range from classical to quantum aspects of light-matter interaction. Being a theoretician, he revels in understanding subtle aspects that lend themselves to experimental exploration. After receiving his Ph.D. from the University of Hyderabad, India in 1998 where he pursued the study of varied aspects of coherent light-matter interaction, he joined the Washington State University, Pullman WA, USA for a postdoctoral fellowship largely focussed on semiconductor optics. He was also a postdoctoral fellow at the Illinois State University, Normal IL, USA where he worked on light propagation in random media. He joined the Indian Institute of Technology Kanpur in the year 2000. He has published peer reviewed articles in the areas of coherent control of light-matter interaction, quantum optics, metamaterials, anisotropic media, photonic bandgap materials and light propagation in random media. His current research interests range from quantum and classical aspects of orbital angular momentum states of light, control of pulse shaping and propagation in structured media, imaging, to creating effective optics-based solutions for biomedical diagnostics. He has supervised more than fifteen students for their Ph.D. and M.Tech. degrees. He is passionate about pedagogy, teaching, and hiking.

Participants

Dr. Milind Pande: Pro VC, MIT WPU Dr. Shubha Laxmi Joshi, Associate Dean, Faculty of Science M.Sc. students of 2020-21 batch All faculty of School of Physics Description: Dr. Harshavardhan Wanare, Professor, IIT Kanpur delivered a guest lecture. The topic was "Photonics: A light talk!" Instructions were given to the students regarding schedule, exams and placements

Outcome: Induction and orientation of the students

· School of Chemistry

Title: Induction Program of MSc IPC 1st Batch 2020-21

Date & time: 7th September 2020

Venue: Google Meet

Particulars of guest / Speaker:

Chief Guest.

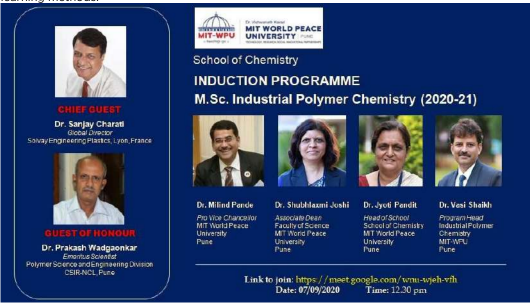
Dr Sanjay Charati, Global director, Solvay Engineering plastics, Lyon, France

Guest of Honor, Dr. Prakash Wadgaonkar, Emeritus Scientist, Polymer science and Engineering division CSIR National Chemical Laboratory, Pune

Participants: Students and faculty from school of Chemistry

Description: The induction program for MSc Industrial polymer Chemistry was hosted by school of Chemistry in august presence of Dr. Milind Pande Pro Vice Chancellor and Dr. Shubhlaxmi Joshi, Associate Dean, Faculty of Science

Outcome: At the end of induction program all participants have received good insights on recent trends in polymer science and technology. Dr. Vasi Shaikh has shared detail course structure and program details with students. Dr. Jyoti Pandit has given information about WPU methods, Pedagogy used in teaching learning methods.



School of Media & Journalism

Title: Deekshaarambh 2021 Date & time: 10th August 2020

Venue: Online

Particulars of Speaker: 2

Participants: 200

Description: Commencement of 2020-23 Batch, 2020-22 Batch



• School of Fine Arts

Title Deeksharambh 2020-21

Date & Time 10 August 2020 | 10.00 am to 3.30 pm

Venue Webex

Particulars of guest Guest Speaker: Sudeep Gandhi,

/ Speaker Graphic Designer and Calligraphy artist

Participants Batch 2020-24 students & parents, Faculty members

Description The induction program was conducted online and students & parents

were addressed by Dr. Ravi Kumar Chitnis, Pro Vice Chancellor, Dean

Prof Anuradha Parasar, Hos and other faculty members

Outcome Welcoming new batch and acquainting them with MIT WPU culture, code of conduct, culture and academic overview

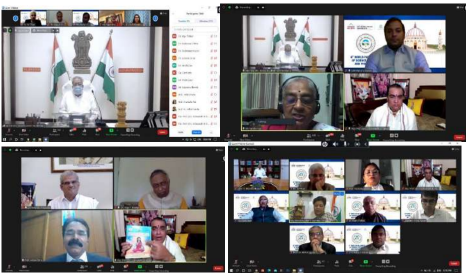




6th World Parliament of Science, Religion & Philosophy

Under the visionary leadership of UNESCO Chair Holder Prof. Dr. Vishwanath D. Karad - Founder President, MIT World Peace University, Founder Executive President, WPC, MAEER's MIT Group of Institutions, MIT WPU is committed to promote value based universal education system and a culture of world peace. Each year the "World Parliament of Science, Religion & Philosophy' takes place at the historic 'World Peace Dome' at Vishwarajbagh,Loni-Kalbhor, Pune India. Eminent Scientists, Philosophers, Academicians and Religious Leaders meet here during 3 days focused Discussions. Highlights of the Parliament include Conferment of 'Gandhi Peace Prize 2019' and 'Philosopher Saint Shri Dnyaneshwara World Peace Prize'. The focused sessions facilitate exchange of information, knowledge and recommendations through dialogues, deliberations and depictions that emphasize the co-relation between Science & Spirituality, as predicted by our Inspiration -Swami Vivekananda, who stated- 'Union of Science & Religion Alone will bring Harmony and Peace to the Humanity'.

The venue-'World Peace Dome', formally called as 'Philosopher Saint Dnyaneshwara World Peace Library & World Peace Prayer Hall, is an Architectural Wonder and is 'World's Biggest Dome' conceptualised, designed, Created & built by Founder President-MAEER's MIT Group of Institutions Revered Prof. Dr. Vishwanath Karad. This unique monument 'World Peace Dome' comprises two predominant sections- the 'World Peace Prayer Hall' and the 'World Peace Library' which is built to symbolize and establish 'World Peace' inspired by the 10,000+ years old concept of 'Vasudhaiva Kutumbakam' which means 'World is one Family'.



Dignitaries participated in program

12thNational Level Felicitation & Appreciation Ceremony (Online) of Qualifiers of UPSC Civil Services Examination – 2019 held from 16th - 19th Sept 2020.

National Level Felicitation Program of UPSC Civil Service Exam Rank Holders is a Unique and one of its kind Nationwide Platform made available to Students at Pune City to meet and get tips & techniques of cracking the UPSC Civil Services Exams directly from All Top Rankers and Qualifiers from across India. In its 12th Edition, the 4 - Day (Online) Conference focussed on How to prepare for Civil Services Examination.

MIT-World Peace University-School of Public Policy, facilitates the studies for UPSC Civil Services Examination and Indian Forest Services Examination, which is the gateway to the All India Services (IAS, IPS & IFoS) and Central Services (IFS, IRS-IT, IAAS, IRTS etc). You stand to emerge a winner with effective training modules developed by Successful Civil Services officials of highest cadre. The training comprises of Eminent Lecture Series, Experiential Learning Activity, Group Discussion, Continuous Evaluation Methodology by Regular Test and Feedback, Daily Newspaper Analysis and more. This institution opens new vistas to the elite Twenty Four types of services offered by UPSC CSE.

MIT-WPU School of Public Policy each year organises National Level Felicitation of UPSC Toppers & Rank Holders-a one of its kind platform pan-India to recognize & honour the accomplishments of the youngsters who have made it to one of the world's toughest competitive examination, the Union Public Services Commission (UPSC).





Hon. Rahul karad addressing in NTC

National Teachers Congress (NTC)

Supported by Government of Maharashtra, NTC is India's first confluence of eminent teachers serving Higher Education worldwide. It is first of its kind apolitical platform connecting 8000 + spirited teaching fraternity of Higher Education from across India and Teachers of Indian origin serving globally. The National Teachers' Congress (WC) has been conceptualised with an objective to inspire teachers of under-graduate and post-graduate colleges from across the nation. Through extensive deliberations and dialogues of 3 days, we aim to ignite the spirit of teachers to continue creating deeper and wider impact on the society through this noble profession. The Congress provides a common platform for the teachers to understand the national issues and create awareness, which would prove beneficial to the country. The invited speakers are experts from socio-economic field, art, music, history, literature, science & technology and sports.

The 4th National Teachers' Congress (NTC) was scheduled from 15-18 December 2020 (Online). This year's theme was 'NEP2020-Opportunities Unlocked' and the sessions witnessed the participation

from noted Academicians, Researchers, Policy Influencers, and Leaders as Eminent Guests and Speakers. NTC is the first of its kind multidisciplinary platform for higher education teachers from India and across the World. It goes beyond being an academic conference and facilitates the sharing of Interdisciplinary Knowledge through Teacher-to-Teacher Connect. The National Teachers' Congress (NTC) has been conceptualized with an objective to inspire teachers of Higher Education (undergraduate and post-graduate colleges) from India and across the world. Through extensive deliberations and dialogue of 4 days, it aims to ignite the spirit of over 5,000 professors every year so that they continue to look beyond the commercial temptations for creating a deeper and wider impact on society through this noble profession.



WPU teachers participants shared their views.

International Conference on 'Eradication of Biological & Chemical Weapons -EBCW2020

There is a pressing need to create a global voice of all nations that works towards Human Safety and focusses on achieving SDGs. The global pandemic of COVID-19 has impacted almost all major nations of the world and continues to envelop and threaten nearly all countries including the rich and medically advanced. During the pandemic, there are many questions raised about the very nature of its origin. It has raised suspicion on the nature of the disease- a sabotage or an act of biological warfare.

The BWC and OPCW are bodies that are tasked with getting rid of weapons of mass destruction from the world. Unfortunately, none of these bodies have the final authority to execute any decisions. Most of their suggestions are often side-lined or overlooked. Individual member States can decide on their own approach to the conventions. The This conference tries to bring countries together to evolve a mechanism to end the threat of bio warfare by establishing- by taking a egal discourse towards curbing research and development of bio-weapons and curb occurrences of bio-chem warfare, by strengthening institutions of global importance, by documenting views and recommendations of scholars for public interest and policy making, and by enhancing international cooperation and adequate representation of all nations for ensuring safe & sustainable future.

Covid-19, has brought the mankind to a standstill, forcing us to rethink of the way, the world functions. While there are many questions raised about the very nature of its origin, it is clear that there is more to such an inexplicable disease that has impacted entire world.

The Universities & Educational Institutions have a vital role to play in this process as they present a unique ecosystem of learning and influence. MIT-World Peace University-a UNESCO Chair Holder, has been a pioneer in undertaking initiatives that aid in establishing 'World Peace'. Taking cognizance of this sudden pandemic, it has envisaged a 4 days International (virtual) conference focused to raise the clarion call towards the 'Human Safety' and to act as a strong platform in advocacy against the existence of biological and chemical weapons of mass destruction.

The conference attempts to have an adequate representation of experts, scholars and leaders of various countries together with the global youth to ensure safe & sustainable future. The goal will be to evolve a clear mechanism to end the threat of bio warfare through a socio-politico-legal discourse focused on curbing research and development in sphere of biological & chemical weapons.

25 Years of Endowment Lecture Series

The year 2020 marked Silver Jubilee Celebrations of the Endowment Lecture Series organized "IN QUEST OF WORLD PEACE". "Saint Shree Dnyaneshwara and Saint Shree Tukaram Endowment Lecture Series Trust" and "World Peace Center of MAEER's MIT, Pune, India" has instituted Saint Dnyaneshwara and Saint Tukaram Commemorative Endowment Lecture Series to promote World Peace through Education and Training. The above annual Endowment Lecture Series, which is a part of the UNESCO CHAIR Program for Human Rights, Democracy and Peace takes place every year from 24th to 30th November. In recognition of our contribution to the noble cause of promoting "Culture of Peace" including Environmental Improvement and Pollution Control Project, UNESCO, Paris bestowed on us UNESCO CHAIR in Human Rights, Democracy and Peace in May, 1998. This institution is the first in India and second in Asia – Pacific Region to have received this distinction of having a UNESCO Chair in this field.

Philosopher Saint Shree Dnyaneshwara, Philosopher Saint Shree Tukaram and Swami Vivekananda, the founding fathers of the cultural renaissance of India, remind us that the path of our future social reconstruction and welfare is through the blending of scientific and spiritual values, which should form a common goal for the whole of mankind.

To realise the dream of this TRINITY and make the people of the world aware of the social, scientific and philosophical teaching of these great masters, Saint Shree Dnyaneshwara and Saint Shree Tukaram Endowment Lecture Series Trust has been established by MAEER'S MIT, Pune, as a result of donation by the Rev. Prof. (Dr.) Vishwanath D. Karad and his brothers SHRI TULSHIRAM AND SHRI KASHIRAM DADARAO KARAD in the name of their most respected and revered mother LATE SMT SARASWATI KARAD and their beloved father, Rashtradharmapoojak LATE SHRI DADARAO S. KARAD.

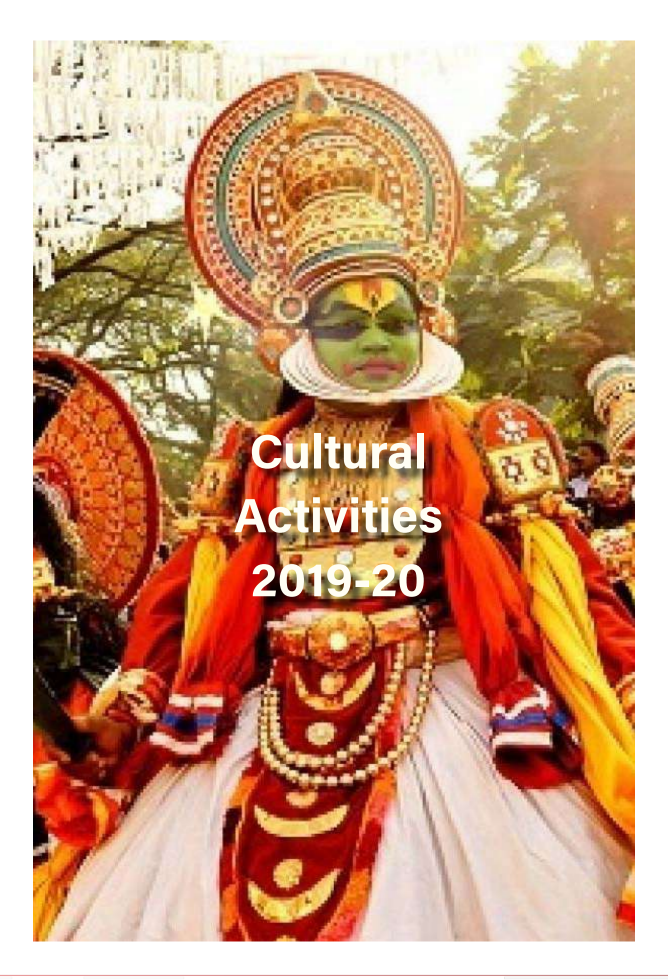
The Dalai Lama Chair for Indic Studies

MIT World Peace University in partnership with the Foundation for Universal Responsibility of HH The Dalai (established with the Nobel Peace Prize) has launched a visiting Dalai Lama Chair facilitated by the 'World Peace Dome'. The Chair will present a series of lectures around various themes to promote a 'Culture of Peace' worldwide. The first lecture was on "Mahatma Gandhi and the Dalai Lama: A Convergence Between them and its Contemporary Relevance" by eminent speaker Prof. Dr. Arvind Sharma, Distinguished Academician, Author, and Professor of Comparative Religion at McGill University, Canada on Jan 30, 2021 at 8 PM. The second lecture was scheduled for Feb 27, 2021 at 11 AM IST on topic "Nalanda Tradition and It's Relevance Today" by eminent speaker Ven. Geshe Lhakdor Director, Library of Tibetan Works and Archives in Dharamshala, India



His Holiness Dalai Lama in lighter mood with Executive President Rahul Karad





LAUNCH OF INTERNET RADIO CHANNEL

"PHARMAISH"

It is a great pleasure to announce that on "World Information and Telecommunication Society Day", MITWPU School of Pharmacy has launching its own internet radio channel "PHARMAISH".

Majority of hospitals and medical-paramedical staff is overburdened with COVID-19 patients and treatment

for non-COVID patients has taken a back seat. As tweeted by WHO Director General "We're not just fighting an epidemic; we're fighting an infodemic. Fake news spreads faster and more easily than this coronavirus" In this context, MITWPU has taken a timely initiative to launch an internet radio channel.

This endeavor is a part of MITWPU's social initiatives, in association with Vishwaraj Hospital.

At MITWPU, we are sure, this will contribute towards medicine awareness, scientific innovations, and holistic health with the help of digital technologies. It is the first of its kind pharmacy internet radio channel which will discuss the aspects related to pharmacy education, public health, peace, and holistic health.

The inauguration was scheduled on 17th May 2021 at 11:15 am, in august presence of Chief Guest Padma Bhushan Dr. Vijay P. Bhatkar, Chancellor Nalanda University and with the blessings of Vishwadharmi Prof. Dr. Vishwanath D. Karad, UNESCO Chair, Founder President MIT World Peace University, Pune, India.

Launch of this internet radio has been driven under the guidance and motivation of **Mr. Rahul V. Karad**, Managing Trustee & Executive President, MAEER's MIT and Executive President, MIT-World Peace University, Pune and **Dr. Aditi R. Karad** - Executive Director - Vishwaraj hospital, Pune, India.

Faculty of Peace Studies

Peace Week 2020 - Inaugural Session on NLP and Huna by Late Gp. Capt. D.P. Apte sir

Date: 15th September 2020, 4:00 pm to 5:00 pm

Venue: Zoom platform

Objective: Various sessions, fun filled activities and awareness campaigns conducted during the Peace

Week.

Participants: 300 plus students

Description: Celebrating International day for Peace

Outcome: Students participation in various activities in virtual mode



Peace Week 2020 - Symposium: Young minds on Peace and Life by Mr. Yajurvendra Mahajan and Unmesh

Banariee

Date: 16th Sep,2020, 4:00 pm to 5:00 pm

Venue: Zoom platform

Objective: Various sessions, fun filled activities and awareness campaigns conducted during the Peace

Week.

Participants: 300 plus students

Description: Celebrating International day for Peace

Outcome: Student's participation in various activities in virtual mode



Peace Week 2020 - Conservation of Humanities by Prof Madhu Jagdeesh, Peace Studies, MITWPU

Date: 17th Sep,2020, 4:00 pm to 5:00pm

Venue: Zoom platform

Objective: Various sessions, fun filled activities and awareness campaigns conducted during the Peace

Week.

Participants: 300 plus students

Description: Celebrating International day for Peace Outcome: To create awareness and empathy on Humanities



Peace Week 2020 - Recitation/Reading of Peace message in form of Poetry / Essay / Shayari /

Expressions

Date: 18th Sep,2020, 4pm to 5pm

Venue: Zoom platform

Objective: Various sessions, fun filled activities of Poetry / Essay / Shayari / Expressions

Participants: 300 plus students

Description: Celebrating International day for Peace Outcome: To showcase the talent of MIT-WPU students



Peace Week 2020 - Cultural Treat: Theme: Peace : Instrument/Song/Dance/Art form/Live painting/Short film

Date: 19th Sep,2020, 4pm to 5pm

Venue: Zoom platform

Objective: Various sessions, fun filled activities of Instrument/Song/Dance/Art form/Live painting/Short

film

Participants: 300 plus students

Description: Celebrating International day for Peace

Outcome: Students participation in various activities in virtual mode



Peace Week 2020 - Valedictory Function and Session on Emotional Intelligence by Prof Milind Patre,

(Associate Dean, Peace Studies, MIT-WPU) Date: 21st Sep, 2020, 4:00 pm to 5:00 pm

Venue: Zoom platform

Objective: To perceive, manage and express emotions effectively

Participants: 300 plus students

Description: Celebrating International day for Peace and knowing concept of Emotional Intelligence

Outcome: A better understanding of EQ for personal and professional growth



International Day of Yoga 2020

Date: 21st June 2020, 7: 00 am to 9: 00 am

Venue: Zoom platform

Objective: To build inner resilience by restoring the equilibrium of the body, mind, heart and soul, which is

possible only by learning 'The Art and Science' of Yoga.'

Participants: 900 plus students

Description: Celebrating International day of Yoga and knowing concept of Daily practice for well being

Outcome: Students participation in various activities in virtual mode

Geeta Jayanti Celebration 2020

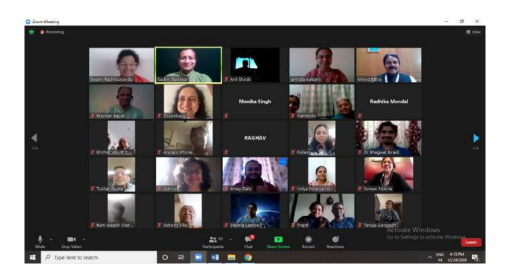
Date: 25th December, 2020, 5:00 pm to 6:00 pm

Venue: Zoom platform

Objective: Getting the knowledge and wisdom from the ancient sacred scriptures

Participants: 30 Faculty members

Description: Celebrating Geeta Jayanti and knowing concepts of Geeta for life Outcome: Getting the knowledge and wisdom from the ancient sacred scriptures



New Initiatives under the Faculty of Peace Studies

Title: Sanskrit week Celebration

Date & time 8TH August 2020, 11:00 am to 1:00 pm

Venue: Zoom platform

Particulars of guest / Speaker: Pandit Vasantrao Gadgil Guruji, Dr. Bhagyalata Pataskar and Prof. Vinaya

Kshirsagar

Participants: in-house and Visiting faculty members (40 members) Objective: Interesting Facts about Sanskrit Literature and Subhashit

Outcome: Introduction to Sanskrit Language and Interesting Facts about Sanskrit Literature



Join us for the Sanskrit Day
Celebrations
संस्कृतभाषा एव भारतस्य प्राणभूता
भाषा अस्ति । एषेव समस्तं भारतवर्ष
एकसूत्रे बण्जाति ।
Sanskrit Language is the spirit of
India, it binds the diverse beads
of Indian culture and tradition into
one necklace of Mother India.
It is said that "संस्कृतिः संस्कृताश्रिता"
- To know the soul of India it is
essential to know Sanskrit.
MIT- World Peace University,
Pune is celebrating this Sanskrit
Day on 3rd August 2020 (10 to 11
AM)
Guest:
1. Pandit Vasantrao Gadgil Guruji
(Veteran Sanskrit Scholar)
2. Prof. Dr. Bhagyalata Pataskar
(Director, VSM, Pune)
3. Prof. Dr. Vinaya Kshirsagar
(Former HOD, Deccan College)

Title: Serene Minds - GEN Z Mystified

Date & time: Every Wednesday, 6.00 pm to 7.00 pm

Venue: Zoom platform

Particulars of guest / Speaker: Prof. Madhu Jagdeesh, Prof. Sudhir Ayachit and Prof. Pooja Sinha

Participants: Open to students and faculties of MIT-WPU

Description: Nature of Reality, Synthesis of Science and Spirituality

Outcome: To seek focus, tackle restlessness of mind and gain complete control of life



Title: Heartfulness Meditation Sessions

Date & time: Weekly sessions Venue: Zoom platform

Particulars of guest / Speaker: Prof. Pooja Sinha

Participants: Open to students and faculties of MIT-WPU

Description: Heartfulness meditations for balance and excellence in life

Outcome: Inculcating compassion, acceptance and dealing with challenges and setbacks to generate love

and positivity through Heartfulness Meditation Practices



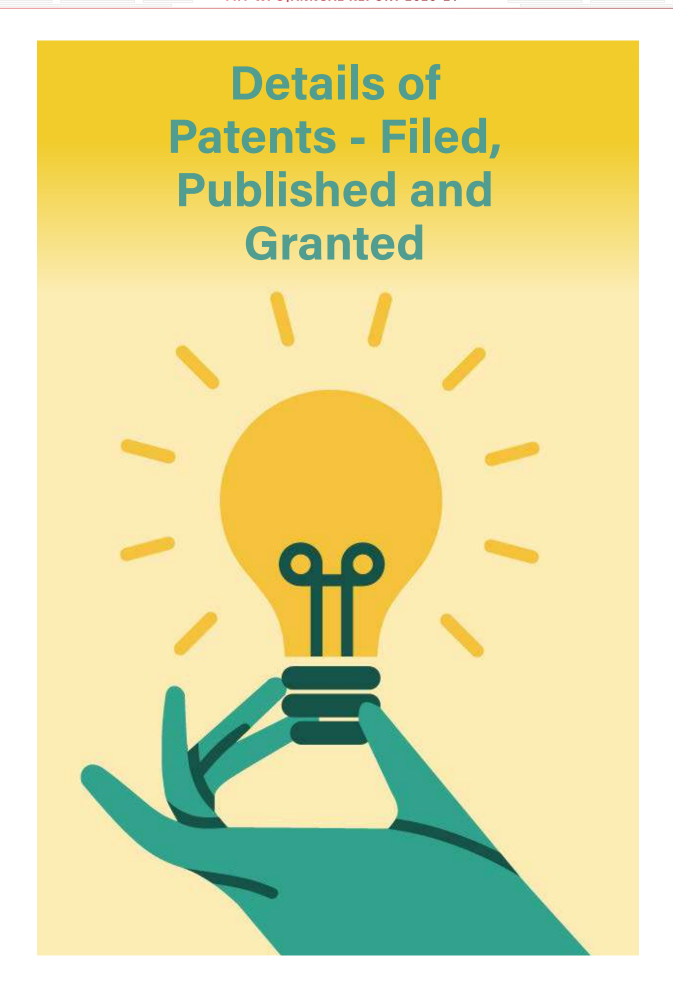




Faculty of Peace Studies

In-house Peace Faculty Contributions to the outside world in AY 2020-21:

- 1. Prof. Milind Patre conducted three workshops on Relaxation, Meditation and Stress Management for CIAP faculties in January & February 2021.
- 2. Dr. Sachin Gadekar chaired a session at ELT Summit July 2020 held virtually.
- 3. Prof. Sheetal Vij chaired a session organized by HEAL Foundation on the India Healthcare e-Summit on "The Science of Masks Linking Ancient Wisdom with Modern Science" on 6th August, 2020 from 6pm to 8pm.
- 4. Prof. Sheetal Vij conducted a credit course for SPPU Computer Engineering students on Emotional Intelligence on 27th March, 2021.
- 5. Prof. Amruta Kulkarni conducted a guest lecture for Bhishma School of Indic Studies and Kalapushpa.



School of Civil Engineering

3011301 0	T CIVII Engineei	a	1		<u> </u>
S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.
1.	Dr. Ganesh Ingle	Special mould for Preparation of Additives during soil stabilization	Indian	Filed	202121028958
2.	Dr. Sudhir P.Patil	Special mould for Preparation of Additives during soil stabilization	Indian	Filed	202121028958
3.	Dr Mahesh B Sonawane	Assessment of daylight illuminance intensities and its estimation for moderate climate zone of India.	Indian	Published (25/9/2020)	202021039556
4.	Dr Mahesh B Sonawane	Water collection & notification intelligent management technology.	International	Granted (21/10/2020)	2020102377
5.	Dr.Hanamant R. MagarPatil Dr.Sumant .N. Shinde Dr.Mrudula S.Kulkarni	Development of thermal conductivity and maturity meter	Indian	Published (09/10/2020)	202021043072A

School of Computer Engineering & Technology

S.No	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Aditi Jahagirda r	Human action recognition using key frame extraction	Indian	Publishe d	201921051414 dated:31/01/2020	2020
2	Sharmisht a Desai	Wrist band for liquid dispensing	Indian	Publishe d	No.329278-001dated:12May 2020	2020
3	Sharmisht a Desai	WEARABLE HAND SANITISER BASED ON ALERTNESS MECHANISM	Indian	Publishe d	202021022772 dated 30-05- 2020	2020

4	Dr. Rashmi Phalnikar	Method for providing Comprehensive Nutritional care for	Indian	Filled	202021014235 date 31/3/2020	2020
5	Jayshree Aher, Dr. Balaji Patil	critically ill patients Trusted Framework for Online Banking in Public Cloud using Multi-Factor Authentication and Blockchain	Indian	Publishe d	2021024971 dated 16Jun2020	2020
6	Dr. Sukhada Bhingarka r	SMART GLASSES FOR THE VISUALLY IMPAIRED PEOPLE	Indian	Publishe d	201921051720 A Date: 3rd January 2020	2020
7	Shamla Mantri	SMART GLASSES FOR MONOCULAR VISION	Indian	Publishe d	Publication Number 202021034153 Publication Date 21.08.2020	2020
8	Archana A. Khandeka r	PROCESS FOR ESTIMATION OF FLOW RATE TO CONTROL CONGESTION IN WIRELESS SENSOR NETWORK	Indian	Granted	IPR Ref No 339009 (22/06/20)	2020
9	Balaso Jagdale	DESIGN AND DEVELOPMENT OF PUBLIC ROAD TRANSPORT MANAGEMENT SOLUTION WITH REFERENCE TO SOCIAL DISTANCING AND PERSONNEL HEALTH SAFETY	Indian	Publishe d	202021030782 Journal No 35/2020 28/8/2020	2020
10	Prasad Purnaye	CENSORING ONLINE SOCIAL MEDIA PLATFORMCONTEN T THROUGH ARTIFICIAL INTELLIGENCE BASED FRAMEWORK	Australia n	Publishe d	2020104298	2021
11	B N Jagdale	FAKE NEWS SCANNER SYSTEM EMBEDDED IN SMARTWATCH ARCHITECTURE	Indian	Publishe d	202121001047	2021
12	B N Jagdale	DESIGN AND DEVELOPMENT OF PUBLIC ROAD TRANSPORT MANAGEMENT SOLUTION WITH REFERENCE TO SOCIAL DISTANCING AND PERSONNEL	Indian	Publishe d	202021030782	2021

		HEALTH SAFETY				
13	1)Sajeeda Shikalgar 2) Dr Trupti Baraskar	INTELLIGENT SURVEILLANCE SYSTEM FORIDENTIFYING SOCIAL DISTANCING AND FACE MASKSIN PUBLIC PLACES	Indian	Filled	202121010006 dated 10 th Mar ch 2021	2021

School of Electrical Engineering

S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1.	Pallavi Tatpate	A Process for preparing an ultrafiltration membrane for separation of heavy metals	Indian	Published	201921032915	19.02.2021
2	V. N. Deshmukh, S. Radhakrishnan, V. Deshmukh	System for Thermal Management of Battery of Vehicles	Indian	Filed	202121029238	29-06- 2021

School of Electronics & Communication Engineering

Sr.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. /Ref. No.	Year
1	Prof Alwin Anuse,Prof.Rupali Kute,Prof R. S.Bhadade, Prof Prasad Purnaye, Abhijeet Chitre, Mousami Munot, Pranav Bhat	Censoring Online Social MediaPlatform Content through Artificial Intelligence Based Framework	Australian	Granted	2020104298	2020
2	Prof.Nathrao B.Jadhav, Dr. Bharat S. Chaudhari	Optimized Five Port Non- blockingOptical Router for Two Dimensional Multicore Processor	Indian	Published	202121008267 A	2021

School of Mechanical Engineering

Sr.No	Name of faculty	Title of the Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr. Anita A. Nene	Conducting Liquid Vortex DC Motor	Published	202121023255	2nd July 2021
2	Dr. B.S.Kothavale	Fibre Layup apparatus for obtaining precise ply angle	Published	202121021526	25th June 2021

3	Dr. M. V. Kulkarni	Double expansion chamber reactive muffler	Published	202121023253A	25th June 2021
4	Dr. K. V. Mali	Clutch Operation Integrated Gear Shifting Mechanism With Failure Detection	Published	201921043044	30th April 2021
5	Dr Puskaraj D Sonawwanay	Mechanically Operated Blood Collection Monitoring Device	Published	202121017030	23rd April 2021
6	Prof. Nilesh Birajdar	Eco-friendly Drawer Rail	Published	343185-001	26/04/2021
7	Dr. Abhishek Thote	Loop device for a plurality of teeth	Granted	202021008633	27th Nov 2020
8	Dr. Surbhi Razdan	A system for cleaning solar panels	Published	202021042869	3rd Feb /2021
9	Dr. Anita Nene	Convex conical receiver with rim	Published	202041039531	12th Sept 2020
10	Dr. Deepak Huzare	Design and Development of Innovative spatters removal device in Manufacturing	Filed a patent		10th July 2020
11	Dr. Deepak Huzare	Design and development of compact Aloe Vera gel extraction machine	Filed a patent		14th Aug 2020
12	Dr. Amit V. Jomade and Prof. Prashant M. Patane	Design and Development of innovative radiator fluent flow technology with variable load to flow ratio.	Filed a patent		17th Sept 2020
13	Prof. Ashish Pawar	Analytical and Experimental study on Hybrid Electro chemical machining of High Temperature Titanium	Awarded with Copyright		13th Oct 2020
14	Dr. V. N. Deshmukh	Electric and hybrid electric vehicle battery thermal management system using nanofluid	Filed a patent	202121029238	29/06/2021

School of Polymer Engineering

S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1.	Pallavi Tatpate	A Process for preparing an ultrafiltration membrane for separation of heavy metals	Indian	Published	201921032915	19.02.2021

2	V. N.	System for Thermal	Indian	Filed	202121029238	29-06-
	Deshmukh, S.	Management of				2021
	Radhakrishnan,	Battery of Vehicles				
	V. Deshmukh					

School of Design

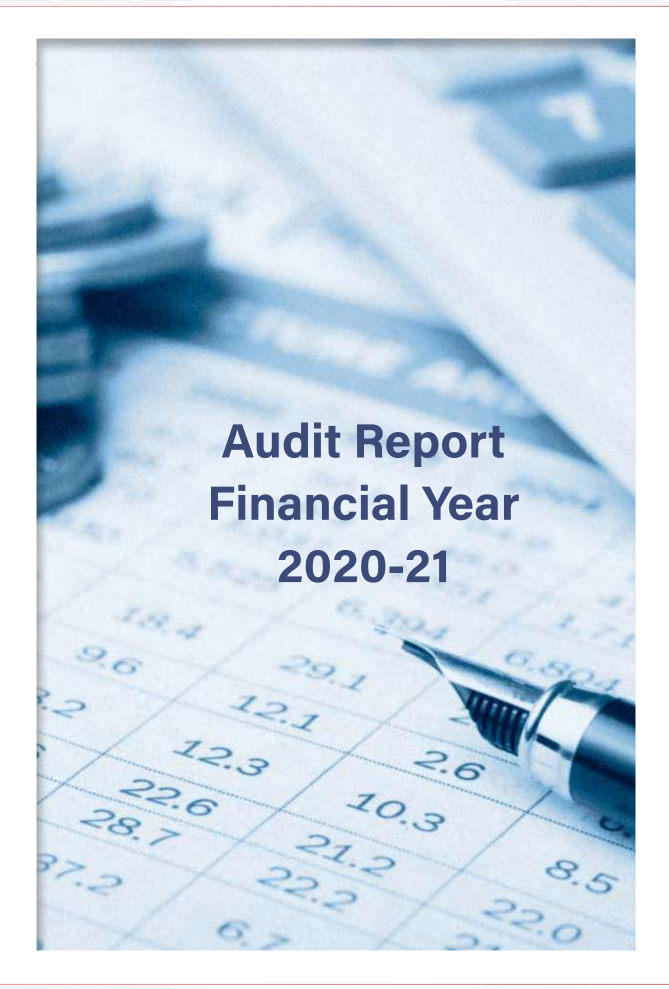
S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Ganesh Jadhav	Artificial Non-stick Film on Toilets, Urinals and Wash- Basins.	Design Patent	Under Examination	202021004724	2020
2	Ganesh Jadhav Suman Devadula Shreyas Patil	(Vintage Kolhapuri) Footwear Packaging Box Design	Design Patent	Filed	346304-001	2021

School of Physics

S.No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1	Dr. Prasanta Kumar Ghosh	A method for determining metals for tailoring SWNTs/Polymers Nanocomposites Surface, for developing selective chemical sensors and application thereof	Indian Patent	Filed	App. Number: 202021038437/ Date- 6th September, 2020	2020
2	Dr. Prasanta Kumar Ghosh	A Scalable Method for Functionalization of Single Walled Carbon Nanotubes Matrix with Gold Nanoparticles and Application Thereof	Indian Patent	Filed	App. Number: 202021035255/ Date- 16th August, 2020	2020

School of Pharmacy

S. No.	Name of faculty	Title of the Patent	Types of Patent	Status of the Patent	Patent No. / Ref. No.	Year
1.	Choudhari Vishnu, Kanchan K. Kotkar, Dr. Anil T. Pawar, Ganesh Choudhari	Novel Decavanadium complex of natural flavonoid quercetin	Patent	Filed	202021035314;	2020
2.	Mr. Saish Pawar, Dr. Ashwin Kuchekar, Dr. Alpana Kulkarni	Patch development apparatus	Design patent	Filed	335834-001;	2020
3.	Swati Changdeo Jagdale, Anuruddha Rajaram Chabukswar, Suchita	Isoniazid loaded chitosan nanoparticles using vanillin as a crosslinker	Patent	Filed	202021050707	2020



Audit Report Financial Year 2019-20

DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

BALANCE SHEET F.Y.2020-21



Sharad Shah & Co.

DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

AUDITOR'S REPORT TO THE PRESIDENT OF DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

We have audited the attached Balance Sheet of DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY as at 31st March 2021 and the Income and Expenditure Account of the same for the year ended on that date annexed thereto and report as follows: -

- 1. These financial statements are the responsibility of the Institute's Management. Our responsibility is to express an opinion on these financial statements based on our audit.
- We have conducted our audit in accordance with Auditing Standards generally accepted in India. These standards require that we perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement. An audit includes examining on test basis, evidences supporting the amounts and disclosure in financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides reasonable basis for our opinion.
- 3. We have obtained all the information and explanations, which to the best of knowledge and belief were necessary for the purpose of our audit.
- In our opinion proper books of account have been kept by the Trust so far as appears from our examination of the books.
- The Balance Sheet and Income & Expenditure Account dealt with in this report are in agreement with the books of account.
- The explanatory notes to accounts attached hereto shall be deemed to form an integral part of this report. Subject to the above and on the basis of the books and records produced before us and the information and explanation given to us and to the best of our knowledge and belief, the said statements, read along with the explanatory notes and schedules attached thereto and which shall be deemed to form an integral part of this report give a true and fair view: -
 - 1. In the case of the Balance Sheet, of the state of affairs of the University as at 31/03/2021 and
 - In the case of the Income and Expenditure Account, of the surplus of the University for the year ended 31/03/2021.

For Sharad Shah & Co. Chartered Accountants FRN: 109931W

UDIN: -22138798AAAABO8889

Place: - Pune Date:-21/01/2022 (Jay S.Shah)

MRN: 138798

Schedule 31st March 2020 32st March 2020						
Schedule 31st March 1020						(Amount in Rs.)
Indeed Funds	Liabilities	Schedule	31st Mar	ch 2020	31st Ma	rch 2021
Align Endowment Fund	Restricted Funds	N.		,	0	
APPU Development Fund 27,00,00,000.00 stricted Funds - 41,89,65,506.88 42,51,88,256.41 read Loans from the Sponsoring Society 3 55,40,94,144.00 56,32,15,820.50 red Loans from the Sponsoring Society - 10,02,89,341.00 10,02,89,341.00 11,02,74,667.00 red Loans from the Sponsoring Society - 10,02,89,341.00 11,02,74,667.00 11,02,74,667.00 red Loans from the Sponsoring Society - 2,64,28,365.00 10,02,89,341.00 11,02,74,667.00 red Loans from the Sponsoring Body - 2,12,00,161.46 1,59,68,144.00 1,59,68,144.00 rest Refundable Student - 2,12,00,161.46 1,59,68,144.00 1,59,68,144.00 rest Restandable Student - 2,12,00,161.46 1,39,78,780.43 1,59,68,144.00 roly Dues sion for study tour - 2,12,00,161.46 1,38,78,780.03 1,44,48,465.00 roly Dues sion for study tour - - 2,12,00,161.40 1,44,48,465.00 roly Dues sion for study tour - - 2,44,88,550.00 14,44,48,40.00 roly Du	Permanent Endowment Fund					1
end and expenditure account 2 -<	MIT WPU Development Fund				07 00 00 00 72	00 000 00 00 26
red Loans from the Sponsoring Society red Loans: 10,02,89,341.00	Unrestricted Funds		1	1	-	20,000,00,00
Signate Common	Income and expenditure account	2	1	41,89,65,506.98	42,51,86,256.41	42,51,86,256.41
red Loans from the Sponsoring Society red Loans: sions for Employee Benefits - 10,02,89,341.00 10,02,89,341.00 11,02,74,567.00 e Encashment - 10,02,89,341.00 11,02,74,567.00 e Encashment - 2,64,28,365.00 6,38,92,295,68 1,100.00 Refundable -Student - 2,12,00,161.46 1,39,73,790.43 rory Dues sion for study tour ry Creditors y Payable ty Capitality Payable - 15,68,70,61.20 1,100.00 arch Payable - 15,68,70,100.00 arch Payables - 14,88,855.00 - 15,80,70,661.20 arch Payables - 14,88,855.00 - 14,48,855.00 - 14,48,855.00 - 14,28,651.97 - 14,20,000.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,73,740.00 - 1,39,90,140.00 - 1,39,91,123.00 - 1,28,58,83,77,85	Less					
10,02,89,341,00 10,02,89,341,00 11,02,74,567,00 11,02,74,767,00 11,02,74,767,00 11,02,74,767,00 11,02,74,767,00 11,02,74,74,69,767,00 11,02,74,74,74,14,14,14,14,14,14,14,14,14,14,14,14,14	Unsecured Loans from the Sponsoring Society			r		
ity Encashment En	Secured Loans:	8	55,40,94,144.00	55,40,94,144.00	56,32,15,820.50	56,32,15,820.50
infy e Encashment - 10,02,89,341.00 10,02,89,341.00 11,02,74,567.00 e Encashment - 2,64,28,365.00 86,38,92,295.68 1,59,68,144.00 - 2,64,28,365.00 61,00.00 61,100.00 Interpose sits Refundable -Student - 2,12,00,161.46 1,39,73,730.43 Interpose sits Negation of Student - 2,12,00,161.46 1,39,73,730.43 Interpose sits Negation of Student - 2,12,00,161.46 1,39,73,730.43 Interpose sits Negation of Student - 143,94,002.34 2,35,71,468.06 Interpose sits Negation of Student - 143,94,002.34 2,35,71,468.06 Interpose sits Negation of Student - 12,00,161.46 1,39,73,730,30 Interpose sits Negation of Student - 12,00,161.46 1,39,73,730,30 Interpose sits Negation of Student - 12,00,161.40 Interpose sits Negation of Student - 12,00,161.40 Interpose sits Negation of Student - 12,400.00 Interpose sits Negation of Student - 43,90,140.00 Interpose sits Negation of Student - 44,91,67,68,078,078,078,00 Interpose sits Negation of Student - 44,91,67,67,861.97 Interpose sits Negation of Student - 44,91,67,67,861.97 Interpose sits Negation of Student - 44,91,67,67,861.97 Interpose sits Negation of Student - 12,41,67,681.97 Interpose sits Negation of Student - 13,067,060,000 Interpose si	Provisions for Employee Benefits					
e Encashment	Gratuity	1	10,02,89,341.00	10,02,89,341.00	11.02.74.567.00	11.02.74.567.00
nrce Fees - 2,64,28,365.00 1,59,68,144.00 sits Refundable -Student - 2,64,28,365.00 1,59,68,144.00 sits Refundable -Student - 2,12,00,161.46 1,39,73,790.43 tory Dues - 1,43,94,002.34 2,35,71,468.06 tory Duest tory Duest tory Duest tory Duest tory Duest to Sponsoring Body - 47,05,76,046.80 79,05,00,000.00 ry Creditors - 13,06,70,661.20 9,66,26,691.91 47,05,76,046.80 ry Creditors - 13,06,70,600.00 14,44,49,445.00 14,44,49,445.00 glaculty - 7,20,80,078.00 14,44,49,445.00 14,44,49,445.00 arch Payable - 2,44,88,550.00 1,99,48,905.00 1,99,48,905.00 arch Payable to Student - 2,44,88,550.00 1,99,48,905.00 1,39,4410.00 - - 43,90,140.00 1,33,91,123.00 1,33,91,123.00 - - 42,167,87,851.97 3,28,58,854.07	Leave Encashment		1	1	1	
National little Payable Payabl	0					
nce Fees nce Fees 1,59,68,144.00 sits Refundable -Student - 2,64,28,365.00 1,59,68,144.00 Refundable -Student - 60,100.00 61,100.00 Refundable student - 2,12,00,161.46 1,39,73,790.43 tory Dues - 1,43,94,002.34 2,35,71,468.06 sion for study tour - 47,05,76,046.80 79,05,00,000.00 ry Creditors - 13,06,70,661.20 9,66,26,691.91 ble to Sponsoring Body - 13,06,70,661.20 9,66,26,691.91 y Payable - 7,20,80,078.00 14,44,94,45.00 g faculty - 7,20,80,078.00 14,44,94,45.00 grach Payable - 2,44,88,550.00 1,99,48,905.00 arch Payable - 1,24,00.00 1,99,48,905.00 arch Payable - 1,24,00.00 1,39,410.00 Payables - 4,21,67,87,65 1,33,72,41,37.66	Current Liabilities			86,38,92,295.68		1,41,97,39,581.83
Sefundable -Student - 60,100.00 61,100.00 Refundable -Student - 2,12,00,161.46 1,39,73,790.43 Lory Dues - 1,43,94,002.34 2,35,71,468.06 sion for study tour - 47,05,76,046.80 79,05,00,000.00 ry Creditors - 13,06,70,661.20 79,05,00,000.00 ry Creditors - 13,06,70,661.20 9,66,26,691.91 ble to Sponsoring Body - 7,20,80,078.00 14,44,94,45.00 y Payable - 7,20,80,078.00 14,44,94,45.00 g faculty - 2,44,88,550.00 1,99,48,905.00 arch Payable - 2,44,88,550.00 1,99,48,905.00 arch Payable - 12,400.00 1,39,44,10.00 r Account - 4,24,00.00 1,33,91,123.00 Payables - 4,21,67,851.97 3,28,58,854.07	Advance Fees		2,64,28,365.00		1,59,68,144.00	
tory Dues tory D	Deposits Refundable -Student		60,100.00		61,100.00	
tory Dues tory Creditors - 1,43,94,002.34 - 47,05,76,046.80 - 13,06,70,661.20 - 13,06,70,661.20 - 13,06,70,661.20 - 5,58,65,161.91 - 7,20,80,078.00 tory Payable tory Payable tory Payable tarship Payable tory Payable	Fees Refundable student	1	2,12,00,161.46		1,39,73,790.43	
sion for study tour - 47,05,76,046.80 79,05,00,000.00 ry Creditors - 13,06,70,661.20 9,66,26,691.91 ble to Sponsoring Body - 5,58,65,161.91 6,73,68,029.36 ry Payable - 7,20,80,078.00 14,44,49,445.00 rarch Payable - 2,44,88,550.00 1,99,48,905.00 arch Payable - 12,400.00 9,21,34,410.00 riability Payable to Student - 43,90,140.00 9,21,34,410.00 r Account - 43,90,140.00 1,33,91,123.00 r Payables - 4,21,67,851.97 3,28,58,854.07	Statutory Dues		1,43,94,002.34		2,35,71,468.06	
ry Creditors ble to Sponsoring Body - 5,58,65,161.91 - 7,20,80,078.00 - 7,20,80,078.00 - 7,20,80,078.00 - 7,20,80,078.00 - 7,20,80,078.00 - 15,58,777.00 - 14,44,49,445.00 - 15,58,777.00 - 1,99,48,905.00 - 10,29,00,000.00 - 10,20,000.00 -	Provision for study tour	3	47,05,76,046.80	×.	79,05,00,000.00	
ble to Sponsoring Body - 5,58,65,161.91 - 7,20,80,078.00 - 7,20,80,078.00 - 7,20,80,078.00 - 7,20,80,078.00 - 14,44,49,445.00 - 15,58,777.00 - 15,58,777.00 - 1,99,48,905.00 - 10,29,00,000.00 - 10,20,000.00 -	Sundry Creditors	1	13,06,70,661.20		9,66,26,691.91	
y Payable - 7,20,80,078.00	Payable to Sponsoring Body	1	5,58,65,161.91		6,73,68,029.36	
larship Payable	Salary Payable	1	7,20,80,078.00		14,44,49,445.00	
arch Payable - 2,44,88,550.00	Visiting faculty		15,58,777.00		59,87,621.00	
arch Payable - 10,29,00,000,000	Scholarship Payable	1	2,44,88,550.00		1,99,48,905.00	
- 12,400.00 9,21,34,410.00 9,21,34,410.00 1.33,91,123,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123.00 1.33,91,123,91,123.00 1.33,91,123,91,123.00 1.33,91,123,91,123.00 1.33,91,123,9	Research Payable				10,29,00,000.00	
- 43,90,140.00 1,33,91,123.00 1,33,91,123.00 - 421,67,851.97 - 4,21,67,851.97 3,28,58,854.07	Other liability Payable to Student	1	12,400.00		9,21,34,410.00	
- Payables - 4,21,67,851.97 3,28,58,854.07	Grant Account	1	43,90,140.00		1,33,91,123.00	
1 93 72 41 287 66	Other Payables	1	4,21,67,851.97		3,28,58,854.07	
DD: 107: 18:7	Total			1 93 72 41 287 66		2 78 84 16 225 74

Assets Fixed Assets (Net) Non-Current Assets Fixed Deposits	Schedule 4	31st March 2020 1,02,09,14,449.30 1,02,09 66,79,00,000.00	h 2020		
Fixed Assets (Net) Non-Current Assets Fixed Deposits	4 0	1,02,09,14,449.30		31st March 2021	ch 2021
Non-Current Assets Fixed Deposits	22	66,79,00,000.00	1,02,09,14,449.30	1,26,45,15,450.89	1,26,45,15,450.89
Fixed Deposits		66,79,00,000.00	66,79,00,000.00		68,86,00,000.00
				68,86,00,000.00	
Current Assets, Loans & Advances			24,84,26,838.36		83,53,00,774.85
Fees receivable		1,87,29,259.00		52,49,42,540.91	
Cash and Bank Balances	1 0	9,72,29,843.04		13,79,77,170.57	
Advances & Deposits		13,24,67,736.32		17,23,81,063.37	
For Dr. Vishwanath Karad MIT World Peace University (Rahuly Karad) (Rahuly Karad) (Rahuly Karad) (Rahuly Karad) (Prof. Dr. Vishwanath Karad)	President	ace University	SHAPEN SH	As per our report of even date For Sharad Shah & Company Chartered Accountants Firm Regn. No. 109931W (Jay S. Shah) Partner Membership No. 138798 UDXIV:-22198498pppPP008889 Place: Pune Date: 21/01/2022	en date ompany 1W 1W 38 38 38 38

Dr. Vishwanath Karad MIT World Peace University tablished by the Maharashtra Act No. XXXV of 2017. S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Income and Expenditure account for the period 1 st April 2020 to 31st March 2021

		The second secon	AND THE RESERVE THE PARTY OF TH	S. C.	(Amount in RS.)				(Amount in Rs.)
		Unrestricted Fund	Fund	Resctricted Fund		Unrestricted Fund	Resctricted Fund	1 Fund	
	Sch.	1	Designated Fund	Permanent	Total (31 st March 2020)		i.		Total (31 st March 2021)
		General Fund	Development Fund	Fund	T	General Fund	Development Fund	Fund	
Income									
Fee from Students	8	2,78,81,14,234.09		i.	2,78,81,14,234.09	3,07,50,74,434.44			3,07,50,74,434.44
Interest Income	•	5,47,94,874.09	-		5,47,94,874.09	3,76,85,430.57	,	i	3,76,85,430.57
Other Income	6	6,01,27,118.52	1		6,01,27,118.52	7,36,59,006.87	,		7,36,59,006.87
Total (A)		2,90,30,36,226.70			2,90,30,36,226.70	3,18,64,18,871.88		r	3,18,64,18,871.88



		200	S.No. 1	124, MIT Campus, Paud Road, Kothrud, Pune 411	S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038	l, Pune 411 038			
		É	Income and Expen	nditure account	nd Expenditure account for the period 1 st April 2020 to 31st March 2021	il 2020 to 31st March 2	2021		
					(Amount in Rs.)				(Amount in Rs.)
		Unrestricted Fund	Fund	Resctricted Fund		Unrestricted Fund	Resctricted Fund	d Fund	
ě	Sch.	General Fund	Designated Fund Development Fund	Permanent Endowment Fund	Total (31 st March 2020)	General Fund	Development Fund	Permanent Endowment Fund	Total (31 st March 2021)
Expenditure									
Staff & Faculty Cost	10	1,09,11,97,265.65			1,09,11,97,265.65	1,29,85,24,042.03		3	1,29,85,24,042.03
Academic expenses	11	42,44,60,297.31	ı	ı	42,44,60,297.31	45,21,78,975.83	r		45,21,78,975.83
Admistrative expenses	12	45,21,63,409.98	1		45,21,63,409.98	40,23,09,568.29	1		40,23,09,568.29
Finance Costs	13	4,92,37,869.15		E	4,92,37,869.15	5,02,16,093.07		٠	5,02,16,093.07
Student expenses	14	12,60,44,896.12		1	12,60,44,896.12	14,42,83,923.14		1	14,42,83,923.14
Other expenses	15	41,10,83,454.82	ľ		41,10,83,454.82	46,09,32,596.09	ı		46,09,32,596.09
Depreciation	4	10,49,20,840.00	1		10,49,20,840.00	10,17,52,924.00	(t)	t	10,17,52,924.00
Transferred to MIT-WPU Development Fund							27,00,00,000.00		27,00,00,000.00
Total (B)		2,65,91,08,033.03	i i		2,65,91,08,033.03	2,91,01,98,122.45	27,00,00,000.00	1	3,18,01,98,122.45
Excess of Income over Expenditure (A-B)		3	ā	э	24,39,28,193.67			×	62,20,749.43
th Kars	Accounting ad MIT We	orld Peace University orld Peace University President	ICA 1	rad) MIT-World M	Peace University	PUNE SHAN STAND SHAND STAND SHAND SH	As per our report of even date For Sharad Shah & Company Chartered Accountants Firm Regn. No. 109931W Membership No. 138798 UDIN :- 22198498PHPP0088899 Place: Pune Date: 21/01/2022	ven date Company ths 31W 7	P888909F

Dr. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Amount in Rs.

Schedules forming part of accounts	As at 31st March 2020	As at 31st March 2021
Schedule '1' - Restricted Funds	-	•
MIT-WPU Development Fund	-	27,00,00,000.00
Transfer from Income & Expenditure Account		
Permanent Endowment Fund		
Opening Balance	-	-
Additions during the year	- 02	40
Transfer from Income & Expenditure Account	-	
Closing Balance		#X
Schedule '2' - Unrestricted Funds		
A- Designated Fund - Development Fund		
Opening Balance	-	-
Transfer from Income & Expenditure Account	-	-
Closing Balance	-	-1,
B. General Fund		
Opening Balance	17,50,37,313.31	41,89,65,506.98
Transferred from Income and Expenditure Account	24,39,28,193.67	62,20,749.43
Closing Balance	41,89,65,506.98	42,51,86,256.41
Total (A+B)	41,89,65,506.98	42,51,86,256.41



10,17,52,924.00 1,26,45,15,450.89

93,41,557.00

9,24,11,367.00

1,36,62,68,374.89

2,80,425.50

21,25,91,874.01

13,30,42,477.08

1,02,09,14,449.30

Total Assets F.Y 2020-21

. Vishwanath Karad MIT World Peace University (Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

(Amount in Rs.)

Fixed Assets and Depreciation Schedule Schedule 04: Immovable Properties

		Opening WDV as	Additions hofore	Additions after		Total value as on		Depreciation		Closing WDV as
. Particulars	Rate %	on 01-04-2020	30.09.2020	01-10-2020	Deduction	31-03-2021	Before 30-09-2020	After 01.10.2020	Total	31-03-2021
Land	ï	22,29,90,000.00				22,29,90,000.00	1	,	1	22,29,90,000.00
Work in Progress	ï	36,93,67,364.97 10,06,97,1	11.20	13,22,26,703.70	1	60,22,91,179.87			1	60,22,91,179.87
Total		59,23,57,364.97 10,06,97,	10,06,97,111.20	13,22,26,703.70		82,52,81,179.87				82.52.81.179.87

Schedule 04: Movable Properties

2

			Opening WDV as		A deliver - Annual Property				Depreciation		Closing WDV as
No.	. No. Particulars	Rate %	on 01-04-2020	30.09.2020	Additions after 01-10-2020	Deduction	31-03-2021	Before 30-09-2020	After 01.10.2020	Total	on 31-03-2021
	Air Conditioner	15.00	25,10,678.08	1,10,49,098.90	69,51,141.80		2,05,10,918.78	20,33,967.00	5,21,336.00	25,55,303.00	1,79,55,615.78
2	Computer Hardware and Software	40.00	6,90,42,999.68	71,70,768.49	2,79,41,051,44	24,628.00	10,41,30,191.61	3,04,75,655.00	55,88,211.00	3,60,63,866.00	6,80,66,325.61
3	Electrical Installation	15.00	15,10,298.45			r	15,10,298.45	2,26,545.00		2,26,545.00	12,83,753.45
4	Equipments	15.00	20,55,00,221.37	73,77,185.71	2,48,78,633.05		23,77,56,040.13	3,19,31,614.00	18,65,898.00	3,37,97,512.00	20,39,58,528.13
2	Furniture & Fixtures	10.00	8,84,88,872.45	27,84,158.34	1,18,30,588.40	3	10,31,03,619.19	91,27,301.00	5,91,529.00	97,18,830.00	9,33,84,789.19
9	Library Books	40.00	3,47,52,094.85	5,85,621.00	9,38,408.50	31	3,62,76,124.35	1,41,35,085.00	1,87,682.00	1,43,22,767.00	2,19,53,357.35
7	Plant and Machinery	15.00	22,83,890.50	33,78,533.44	64,31,541.12	.1	1,20,93,965.06	8,49,364.00	4,82,366.00	13,31,730.00	1,07,62,235.06
8	Vehicle	15.00	2,44,68,028.95	1	13,93,806.00	2,55,797.50	2,56,06,037.45	36,31,836.00	1,04,535.00	37,36,371.00	2,18,69,666.45
	Total		42,85,57,084,33	3.23.45.365.88	8.03.65.170.31	280 425 50	54 00 87 195 02	0 24 44 267 00	02 44 557 00	40 47 52 024 00	42 69 94 974 69



(Established by the Maharashtra Act No. XXXV of 2017)
S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Schedules forming part of accounts	As at 31st March 2020	(Amount in Rs) As at 31st March 2021
Schedule '3' -Secured Loans		
Bank of India A/c-53060510000160 (Vehicle)	25,23,374.00	19,17,410.00
Bank of India A/c-53060510000161(Vehicle)	44,22,840.00	31,49,461.00
Bank of India A/c-53060510000172 (Vehicle)	34,92,195.00	28,48,393.00
Bank of India-036 OD Account		7,72,24,281.50
Indusind Bank A/c (Construction)	39,97,51,914.00	39,58,62,564.00
Axis Bank Account No -1054 (OD)	3,28,99,775.00	-
Axis Bank -1042 (Equipment)	11,10,04,046.00	7,89,25,916.00
AXIS 920060050635567 (Equipment Loan FITL)		32,87,795.00
Total	55,40,94,144.00	56,32,15,820.50
		00,02,10,020.00
Schedule '5' - Fixed Deposit		
Fixed Deposit	66,79,00,000.00	68,86,00,000.00
Total	66,79,00,000.00	68,86,00,000.00
A-2-11/2	25,1 2,00,000.00	00,00,00,000.00
Schedule '6' - Cash & Bank Balances		
Cash in hand	1,21,341.00	23,195.00
Balances with Scheduled Banks:	1,21,041.00	23, 193.00
In Current Accounts	5,79,53,894.90	4,04,65,406.84
n Savings Accounts	3,91,54,607.14	9,74,88,568.73
Total	9,72,29,843.04	13,79,77,170.57
	3,12,23,043.04	13,13,11,110.51
Schedule '7' - Advances & Deposits		
Security Deposits	1 14 20 400 00	1 14 20 400 00
nterest Accrued on Fixed Deposits	1,14,39,400.00	1,14,39,400.00
Tax Deducted at Source	2,42,63,556.00	3,23,59,684.82
Staff advances	32,71,753.96	51,10,103.89
Advance to Creditors	37,57,836.08	18,83,596.00
Other Receivables	8,96,91,239.28	12,02,77,840.66
Other Receivables	43,951.00	13,10,438.00
F-4-1	40.04.00.000	
Total	13,24,67,736.32	17,23,81,063.37
Schedule '8' - Fee from Students		
Course Fees	2,68,00,08,500.00	3,05,45,98,025.00
Hostel Fees	1,57,45,000.00	-
xamination fees	7,13,62,803.94	1,65,85,711.88
ees for international study tour	1,21,99,627.00	
Others	87,98,303.15	38,90,697.56
Total	2,78,81,14,234.09	3,07,50,74,434.44
Schedule '9' - Other income		72729 00 00
ees From Cancelled Student	2,13,27,469.82	3,50,80,669.92
ine	15,27,864.45	22,010.87
Intrance Cum Entrance Test Fees	3,27,44,292.16	3,22,97,325.05
Other receipts	43,43,492.09	46,64,717.03
Grants	1,84,000.00	15,94,284.00
otal	6,01,27,118.52	7,36,59,006.87 75,93,83,420.00 42,14,27,519.00 7,47,56,316.00 56,10,069.03
Schedule '10' - Staff & Faculty Costs		
Salary & Allowances - Teaching staff	57,27,00,679.00	75,93,83,420.00
Salary & Allowances - Non Teaching staff	31,73,77,347.00	42,14,27,519.00
/isiting faculty & Honorarium	8,40,10,158.16	7,47,56,316.00
Staff Welfare and faculty Development	47,59,891.49	56,10,069.03
Provident Fund	2,03.00.127.00.1	2.73.40 / 10 1111
Provident Fund Gratuity	2,53,65,127.00 8,69,84,063.00	2,73,46,718.00 1,00,00,000.00

(Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

		(Amount in Rs.
Schedules forming part of accounts	As at 31st March 2020	As at 31st March 2021
Schedule '11' - Academic expenses		
Seminars, Exhibitions	1,80,702.00	1,24,437.96
Mementoes and prize expenses	1,06,94,547.74	20,75,542.66
Study tour and travelling	39,04,12,145.22	32,66,45,930.15
Journals subscription and Membership	1,20,89,461.38	72,24,536.00
Photography and shooting expenses	40,39,721.60	85,071.36
Student activity	70,43,719.37	34,49,990.58
Research Activity	-	11,25,73,467.12
Total	42,44,60,297.31	45,21,78,975.83
Schedule '12' - Administrative expenses		
Stage decoration	71,60,678.59	8,21,747.10
Office expenses	24,35,851.05	13,99,895.70
Printing & stationery	3,54,56,691.93	1,00,63,485.92
I.T. expenses	1,88,43,077.94	9,72,51,891.23
Electricity and generator	2,74,84,124.70	2,11,43,354.00
Water charges	2,98,975.00	1,15,016.00
Rent	1,01,00,288.35	91,79,239.14
Rates and Taxes	1,22,07,362.00	1,28,19,432.36
Garden maintenance	37,03,293.76	11,96,609.45
Postage and telephone	35,61,575.11	23,82,245.81
Food tea and refreshment expenses	2,32,13,257.30	41,69,928.38
Accomodation charges	2,15,69,351.13	4,57,460.02
Affiliation fees	32,21,800.00	20,38,537.00
Promotion and branding	1,93,23,005.90	1,28,83,970.47
Advertisement	17,04,02,639.38	8,68,53,067.99
Repairs and maintenance	4,58,93,296.40	4,32,60,094.21
Insurance	10,93,554.26	9,79,089.78
Professional fees and consultancy	2,65,44,324.38	6,79,46,231.96
House keeping & Security Services	1,78,36,531.25	2,71,85,106.93
Transport and Labour charges	18,13,731.55	1,63,164.84
Total	45,21,63,409.98	40,23,09,568.29

Schedules forming part of accounts	As at 31st March 2020	As at 31st March 2021
Schedule '13' - Finance Costs		
Bank Charges	15,52,116.15	12,18,386.12
Interest on Loan	4,76,85,753.00	4,89,97,706.95
Total	4,92,37,869.15	5,02,16,093.07



(Established by the Maharashtra Act No. XXXV of 2017) S.No. 124, MIT Campus, Paud Road, Kothrud, Pune 411 038

Schedule '14' - Student Expenses		
Study material	2,59,86,608.22	
Laboratory Consumables & Operating Exp.	80,47,629.57	10,62,896.14
Student insurance	17,01,143.10	25,24,833.00
Examination expenses	99,60,122.46	50,01,200.00
Student Welfare	35,21,100.77	
Fees Concession and Other Concession	14,97,125.00	4,49,000.00
Scholarship	7,07,42,875.00	9,11,28,994.00
Non Recoverable Fees		4,40,00,000.00
Net Off Academic Fees	45,88,292.00	1,17,000.00
Total	12,60,44,896.12	14,42,83,923.14

Schedule '15' - Other expenses		
Interest on tax payments	37,734.00	11,66,096.00
Consumable goods	10,45,720.82	15,55,515.09
Contribution to Educational Research & Devp.	41,00,00,000.00	45,82,00,000.00
Loss on Sale of Vechicle	-	10,985.00
Total	41,10,83,454.82	46,09,32,596.09



Schedule -15

DR. VISHWANATH KARAD MIT WORLD PEACE UNIVERSITY

F. Y .: 2020-21

Notes forming part of the accounts for the year ended 31.03.2021

1) Significant accounting policies:

The University is following accrual basis of accounting. The University follows Generally Accepted Accounting Policies followed in India. The University presents its financial statements in accordance with Maharashtra University Act, 2016.

2) Fixed Assets and Depreciation:

Depreciation is provided on the fixed assets in accordance with the rates prescribed under Income Tax Law as per the written down value method.

Fixed Assets are stated at cost less depreciation. Cost comprises of the purchase price and any cost attributable to bringing the assets to working condition for intended use.

3) Investments:

Investments are stated at cost. Although Investments are shown at cost, having regard to the nature of the investments, the value also reflects the Market Value of the Investments.

4) MIT-WPU Development Fund:

The university has established "MIT-WPU Development Fund" to take care of expansion and developmental activity. It has transferred Rs 27,00,00,000/- (Rs Twenty Seven Crore Only) out of revenue account

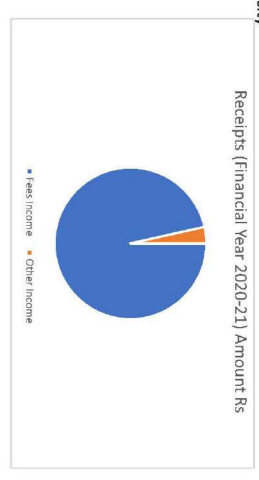
5) Other Matters:

- a) The University has been formed Dr. Vishwanath Karad MIT World Peace University Act, 2016 (Mah. Act No. XXXV of 2017). The Sponsoring Body is Maharashtra Academy of Engineering and Educational Research (MAEER)
- b) For the purpose of Formation of the university under the above mentioned act, the Sponsoring Body has created an "Endowment Fund" of Rs. 5,00,00,000/- in the form of Fixed Deposit.



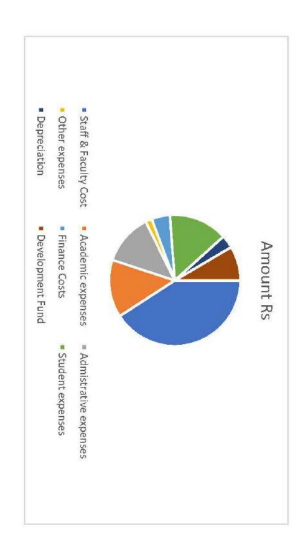
Receipts (Financial Year 2020-21)

Particulars	Amount Rs
Fees Income	3,075,074,434.44
Other Income	111,344,437.44
Total	3,186,418,871.88



Expenses (Financial Year 2020-21)

Particulars	Amount Rs
Staff & Faculty Cost	1,298,524,042.03
Academic expenses	452,178,975.83
Admistrative expenses	402,309,568.29
Other expenses	50,216,093.07
Finance Costs	144,283,923.14
Student expenses	460,932,596.09
Depreciation	101,752,924.00
Development Fund	00.000,000,072
Total	3,180,198,122.45



Course wise Fees Receipts

Dr Vishwanath Karad MIT World Peace University

Academic Year 2020-21

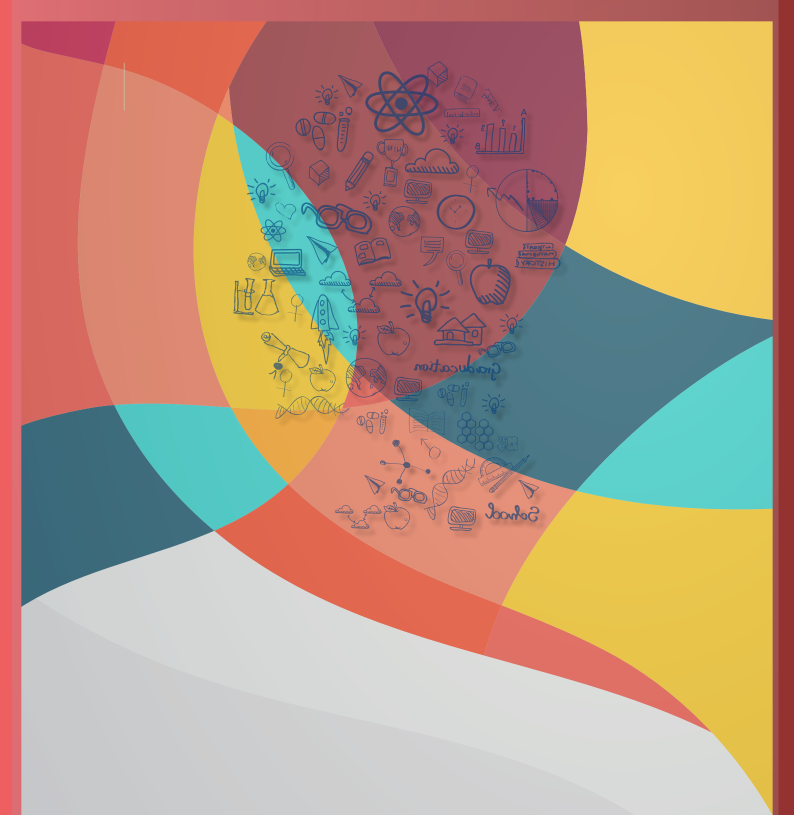
Sr. No.	Course Name	Approved Intake	Admitted Students	Fees Received
1	B Tech	1,320	969	300,390,000
2	M.Tech	258	206	39,140,000
3	Ph.D Engg	÷	63	4,745,000
4	Diploma in Engg,	120	96	27,840,000
5	B.Design	80	71	9,230,000
6	BBA	640	669	157,215,000
7	BBA CA/ GEB	160	175	28,000,000
8	MBA	1,080	818	306,750,000
9	MCA Management	60	62	9,920,000
10	Ph.d Management	=	27	1,755,000
11	BA (LIBERAL ARTS)	60	38	13,300,000
12	BA ENG(HONS)	60	60	3,300,000
13	BA Psychology	60	59	7,375,000
14	BA Political Science	60	52	2,860,000
15	PHD	2	4	200,000
16	BA MASS MEDIA	60	67	14,405,000
17	MA JMC	40	17	3,400,000
18	B.F.A.	60	40	4,800,000
19	BA PHOTOGRAPHY	60	20	5,200,000
20	DIPLOMA IN PHOTOGRAPHY	40	5	775,000
21	B.SC(COMPUTER SCIENCE)	160	106	14,310,000
22	B.SC(CMS)	2	30	1,500,000
23	BCA-Science	80	116	18,560,000
24	MCA-Science	60	79	12,640,000
25	M.SC-Computer Science	60	70	9,450,000
26	M.SC-Stats	40	42	2,940,000
27	M.SC-Maths	40	30	1,560,000
28	M.SC-Big Data Science & Analytics	60	59	13,275,000
29	M.SC-Biotechnology	24	30	2,550,000
30	M.SC(IPC)	24	26	2,210,000
31	M.SC(PHY.PHOTO)	-	18	1,530,000
32	Certificate Programme on Water Analysis &	30	-	9
	Treatment		55.55	
33	Ph.D	-	15	750,000
34	B.COM	120	124	8,680,000
35	B.COM (ACCA) HONS	120	120	14,400,000
36	M.COM	40	11	550,000
37	Ph.D	-	7	350,000
38	B.SC-Economics	120	82	14,350,000
39	M.SC-Economics	40	22	3,520,000
40	MPG (Master in Political Ledership & Government)	60	18	5,400,000
41	BA-Govt & Administration	60	37	4,070,000

Course wise Fees Receipts

Dr Vishwanath Karad MIT World Peace University

Academic Year 2020-21

Sr. No.	Course Name	Approved Intake	Admitted Students	Fees Received
46	M.ED	50	39	1,365,000
47	ECCE	25		
48	Foreign Language	25	×	
49	Ph.D Education Research	-	2	100,000
50	BA- Social Science	60	11	1,100,000
51	MA (Sustainable & Inclusive Development)	40	2	121
52	MA (Compassion, Peace, Humanitarian & Disaster Risk Mgmt.)	40	Æ	(28)
53	MA (Social Innovation & Entrepreneurship)	40	*	(H)
54	MA (Sustainable Rural Management)	40	*	888
55	MA (Ecology, Society & Sustainable Development)	40	=	
56	MA (Agribusiness Entrepreneurship)	40	*	· · · · · · · · · · · · · · · · · · ·
57	MA (Agricultural Marketing)	40	5	領域
58	MA in Waste Management Studies	40	53	37-8
59	Master in Public Health	40	27	4,050,000
60	Maser in Public health (Nutrition)	40	2	_
61	MA(ES & SD)	100	10	1,500,000
62	B Pharmacy	100	98	19,110,000
63	M.Pharm -	39	39	8,190,000
64	PG Diploma in Drug Regulatory Affirs	30	15	1,125,000
65	Ph D Pharmacy	#5	11	550,000
	Total	6,085	4,812	1,110,285,000





Dr. Vishwanath Karad

MIT WORLD PEACE

UNIVERSITY | PUNE

